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## **ABSTRACT**

This report, the fifth annual report on the Colorado Student Assessment Program (CSAP), provides policymakers, educators, parents, and the community with a general accounting and precise overview of the performance of Colorado's third, fourth, fifth, sixth, seventh, eighth, ninth, and tenth grade students relative to the Colorado State Model Content Standards. The report contains detailed information regarding student assessment results, with information on student achievement by gender, race/ethnicity, disability, accommodation categories, and district size. Achievement data are presented for each school district and for schools categorized by socioeconomic status determined by the percentage of students eligible for free or reduced price lunch. Results for each CSAP assessment are reported according to the percentage of students in each of four performance levels and the percentage of students for whom no scores were reported. Results are presented in 23 parts, representing reading for grades 3 through 10, writing for grades 3 through, mathematics for grades 5 through 10, and grade 8 science. (Contains 23 tables.) (SLD)

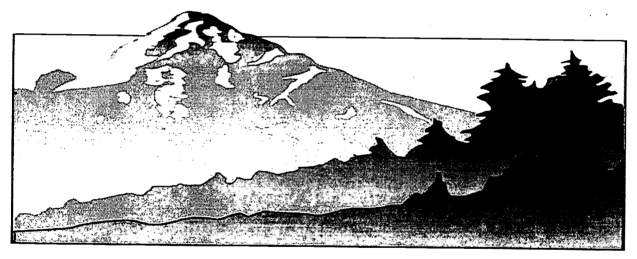


# COLORADO

Student Assessment Programs

STUDENT PERFORMANCE IN
GRADE 3 READING COMPRENSION
(ENGLISH AND SPANISH),
GRADE 3 WRITING
GRADE 4 READING AND WRITING
(ENGLISH AND SPANISH),
GRADE 5 READING, WRITING AND MATHEMATICS,
GRADE 6 READING, WRITING AND MATHEMATICS
GRADE 7 READING, WRITING AND MATHEMATICS,
GRADE 8 READING, WRITING, MATHEMATICS AND SCIENCE,
GRADE 9 READING, WRITING AND MATHEMATICS,
AND GRADE 10 READING, WRITING AND MATHEMATICS

**SCHOOL YEAR 2001-2002** 



Annual Report to the Colorado General Assembly
By
The Colorado Department of Education

Dr. William J. Moloney, Commissioner Dr. Roscoe Davidson, Deputy Commissioner

January 2, 2003



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## ANNUAL REPORT ON THE

# COLORADO STUDENT ASSESSMENT PROGRAM STUDENT PERFORMANCE IN

GRADE 3 READING COMPREHENSION
(ENGLISH AND SPANISH),
GRADE 3 WRITING
GRADE 4 READING AND WRITING
(ENGLISH AND SPANISH),
GRADE 5 READING, WRITING AND MATHEMATICS,

GRADE 6 READING, WRITING AND MATHEMATICS,

GRADE 7 READING AND WRITING, AND MATHEMICS, GRADE 8 READING, WRITING, MATHEMATICS AND SCIENCE, GRADE 9 READING, WRITING, AND MATHEMATICS, AND GRADE 10 READING, WRITING AND MATHEMATICS

SCHOOL YEAR 2001-2002
House Bill 97-1249
Colorado Revised Statues 22-7-409(2)
Prepared for the Colorado General Assembly
By
The Colorado Department of Education
Dr. William J. Moloney, Commissioner
Dr. Roscoe Davidson, Deputy Commissioner
January 2, 2003



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## Legal Basis for the Report Herein House Bill 97-1249 Colorado Revised Statutes 22-7-409(2)

The Department shall prepare an annual report of the results of the statewide assessments which shall be submitted no later than January 1, 1998, and no later than each January 1 thereafter, to the education committees of the house of representatives and the senate and to the governor and which shall be made available upon request to members of the public. In the report, the department shall present the percentage of students achieving each of the performance levels specified by the board, calculated for the state as a whole, for each district and by district size. The department shall also report the percentage of students in the state achieving each of the performance levels by gender, race, separate disabling condition, and ethnicity. The department shall also report said percentages of schools, categorizing the schools by socioeconomic status determined by the number of students eligible for free or reduced-cost lunch.

## **Foreword**

On behalf of the State Board of Education, the Colorado Department of Education (CDE) presents the fifth annual report on the Colorado Student Assessment Program (CSAP). The report is a review of student performance in Grade 3 Reading Comprehension (English and Spanish); Grade 4 Reading and Writing (English and Spanish); Grade 5 Reading, Writing and Mathematics; Grade 6 Reading, Writing and Mathematics; Grade 7 Reading, Writing and Mathematics; Grade 8 Reading, Writing, Mathematics and Science; Grade 9 Reading, Writing and Mathematics; and Grade 10 Reading, Writing, and Mathematics from the administration of the Spring 2002 CSAP. All third through tenth grade students in Colorado were accounted for in this administration of CSAP.

This report will provide policymakers, educators, parents, and the community with a general accounting and a concise overview of the performance of Colorado's third, fourth, fifth, sixth, seventh, eighth, ninth, and tenth grade students relative to the Colorado State Model Content Standards.

The following report provides detailed information regarding the student assessment results. Included in these data is information on student achievement by gender, race/ethnicity, disability, accommodation categories and district size. In addition, achievement data are presented for each school district and for schools categorized by socioeconomic status determined by the percentage of students eligible for free or reduced-cost lunch.

Results for each CSAP assessment are reported according to the percentage of students in each of four performance levels and the percentage of students for whom no scores were reported. These performance levels were determined and described by educators, who teach the specific subject at that grade level, and were adopted by the State Board of Education.



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## This report on student performance is presented in twenty-three parts:

Part 1 Part 2 Part 3 Part 4 Part 5 Part 6 Part 7 Part 8 Part 9 Part 10 - Part 11 - Part 12 - Part 13 - Part 14 - Part 15 - Part 16 Part 17 Part 18	Grade 3 Reading Comprehension (English and Spanish) Grade 4 Reading (English and Spanish) Grade 5 Reading Grade 6 Reading Grade 7 Reading Grade 8 Reading Grade 9 Reading Grade 10 Reading Grade 3 Writing Grade 4 Writing (English and Spanish) Grade 5 Writing Grade 6 Writing Grade 7 Writing Grade 7 Writing Grade 9 Writing Grade 9 Writing Grade 9 Writing Grade 9 Mriting Grade 10 Writing Grade 5 Mathematics Grade 6 Mathematics
	<del></del>
Part 19	Grade 7 Mathematics
Part 20	Grade 8 Mathematics
Part 21	Grade 9 Mathematics
Part 22	Grade 10 Mathematics
Part 23	Grade 8 Science



## Part 1

## Student Performance in Reading Comprehension

Grade 3

**CSAP Spring 2002** 



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# Sub-Part 1A State and District Summaries – English

Table 1A(1) Grade 3 Reading Statewide Results

	Total Students	# Unsatisfactory	% Unsatisfactory	# Partially Proficient	% Partially Proficient	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient & Above*	# No Score Reported	% No Scores Reported
STATE TOTAL	54306	4900	6	5696	18	32857	19	6138	Ξ	72	716	
DISTRICT SIZE												
300 or LEPs	537	36	7	06	17	349	65	59		76	۳	-
301 - 600	1189	44	4	182	15	792	19	163	14	80		- -
601 - 1200	1315	127	10	263	20	802	19	106	8	69		-]-
1201-6000	10066	813	8	1778	18	6257	62	1911	12	74	57	
6001 - 25000	17158	1225	7	5882	91	10721	62	2159	13	75	2	
25001 or more	24041	2655	11	4557	19	13936	58	2490	10	89		, ,
												1
GENDER					-							
Female	26389	1927	7	4415	17	16301	62	3435	13	75	311	
Male	27860	2962	11	5264	19	16535	59	2697	10	69	402	
Data invalid or not provided	57	11	61	16	28	21	37	9	Ξ	47	3	
RACE/ETHINTICITY												
White (not Hispanic)	35195	1703	5	4634	13	23317	99	5319	15	81	222	
Black (not Hispanic)	3376	553	91	944	28	1724	51	121	4	55	34	-
Hispanic	12968	2384	18	3586	28	6164	48	448	3	51	386	7
Asian/Pacific Islander	1555	122	8	270	17	196	62	145	6	71	25	4
American Indian/Alaska Native	889	103	15	174	25	370	54	34	5	59	7	T
Data invalid or not provided	524	35	7	87	11	321	19	71	14	75	10	1
DISABILITY												
None	46448	2879	9	7938	17	29500	64	5623	12	92	808	
Limited intellectual capacity	108	78	72	9	9	4	4	0	0	4	20	101
Emotional disability	456	130	29	121	27	165	36	13	3	39	27	9
Perceptual/commun. disability	2436	1102	45	799	27	573	24	38	2	25	19	3
Hearing disability	88	34	39	20	23	29	33	3	3	36	2	2
Visual disability	41		27	S	12	18	44	3	7	15	4	10
rhysical disability	398	112	28	120	30	142	36	8	2	38	16	4
Speecif language disability	1396	383	27	433	31	511	37	54	4	40	15	-
Make 1 at 1 at 1		×	X	×	×	×	×	X	X	X	×	×
Multiple disabilities	06	40	44	17	19	12	13	0	0	13	21	23
Aunsm	57	18	32	12	21	11	19	1	2	21	15	26
Iraumatic brain injury	23	12	52	4	17	5	22	0	0	22	2	6
Data invalid of not provided	2764	101	4	357	13	1886	89	395	14	83	25	-
ACCUMUDATIONS				-								
None	49247	3330	7	8242	17	31062	63	2009	12	75	909	-
Braille version	4	X	X	×	×	×	×	×	×	×	×	×
Large print	18	4	22	2	Ē	~	44	2	=	3	\$ 6	=
						,	F	1		וער	7	



Teacher-read directions	1240	540										
Scribe	690	250							7	23	40	3
Signing	23	177	30		154 26	179				33		
Assistive commin device		2	0									
Extended/modified timing	OI S	×	×			×		×				4
Deta intelligenting	2750	752	27	841				30		<b>\</b>	×	×
Data lityalid of not provided	424	25	9			256		\$ 5	7 0			1
FROGRAM												9
IEP	5372	1990	37									
504 Plan	170	10						_	2		192	
Title 1	14310	7000	7	36	20	107	09			89	0	
OCT new CO	100	4677	91					7			218	
Bilingual	+00	7117	13						~		017	7
Fer	114]	393	34			336					90	7
E-1 11 60	3832	994	26	1164		-						-
reb New SC	404	73	18			103					386	10
I IME IN DISTRICT									2		27	7
12 + Months	46388	3971										
6-12 Months	4183	442	-	8041		28521	61	S	12	73	398	
3-6 Months	2100	27.0	11		19			381	6	19	142	1
0-3 Months	7771	7/7	CT :						8	19	5	
Data invalid or not provided	0/1	007	14							15	1,71	4
TIME IN SCHOOL	139	15	6	35		79		15			1	5
TOOUS IN SCHOOL										ğ	×	5
12 + Months	41839	1304	٥								_	
6-12 Months	6885	708	150			7			12	75	332	
3-6 Months	3386	472	14	1388					6	99	153	, ,
0-3 Months	2040	311	14	08/	23		53	234		59	122	7 4
Data invalid or not provided	156	1	CI	4//		=			7	36	103	ľ
MIGRANT STATUS		C	IOI	39		78	50		12	62	9	3
Non-migrant	20163											
Migrant	53496	4719	6	9438		32557	19	6112		5		
Data involid or not	280	150	26	202	35	188	32	7115	1	7,7	0/9	
ANCTIA OF BUILDING	230	31	13	55		112	40	31	7 [	\$	52	5
LAINGUAGE BACKGROUND								CI		S	17	7
English	48170	3337	7	7853		20000	,					
Spanish NEP fewer than 2 years	551	200	36	08		60000	64	905	13	92	285	-
Spanish NEP 2 or more years	630	335	53	371		45	œ	2	0	6	215	39
Spanish LEP fewer than 2 years	489	138	00	101		99	10	1	0	Ξ	53.	~
Spanish LEP 2 or more years	1001	544	07	101	3/	141	29	1	0	29	28	9
Spanish FEP	1373	150	5.	47/	38	595	31	11	_	32	27	
Other NEP fewer than 2 years	1201	900	71	3/1	27	795	58	40	3	19	×	-
Other NEP 2 or more years	0,7	07	67	=	6	15	12	-	- 	1	0,	
Other I FP fewer than 2 years	00 5	14	23	24	40	14	23	-	,	36	100	8
Other LEP 2 or more years	101	40	25	48	30	53	33	2	-	67	- 0.	7
Other FFP	550	12	21	117	35	138	41	7	,	742	<u>s</u>	=]
Data invalid or not provided	505	72	9	68	61	236	65	35	1 2	25	7	-
חשומו או ווסו אוחבח	149	12	8	34	23	06	3	=	I	C/	2	-
							735		7	99	2	

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THE STATE OF STUDENTS WITH NO SCORES REPORTED BY CATEGOR	BY CATEGOR
lest deterred due to language	218
Taking CSAP Alt. Assessment**	703
	70+
Farental refusal	95
	3

Test not completed	271
Student withdrew before	41
completion**	
Extreme frustration	104
One or more test sessions	19
incomplete	
X. Number tested fewer than 16: no summaries	maries

, 2

\*\*Not included in the denominator for calculating percentages

Table 1A(2) Reading Comprehension Performance of Grade 3 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores Reported
ACADEMY 20	2	10	68		<u> </u>
ADAMS COUNTY 14	23	30	45	20	0
ADAMS-ARAPAHOE 28J	15	24	52	3	0
AGATE 300	X	X	X X	4	5
AGUILAR REORGANIZED 6	$\frac{1}{X}$	$\frac{X}{X}$	X	X	X
AKRON R-1	0		74	X	X
ALAMOSA RE-11J	10	20	61	19	4
ARCHULETA COUNTY 50 JT	3	18	63	10	0
ARICKAREE R-2	$\frac{1}{X}$	X	X X	16	0
ARRIBA-FLAGLER C-20	6	$\frac{\Lambda}{6}$	76	X	X
ASPEN 1	1	9	71	12	0
AULT-HIGHLAND RE-9	15	23	55	16	2
BAYFIELD 10 JT-R	3	8	79	8	0
BENNETT 29J	9	25	51	11	0
BETHUNE R-5	$\frac{1}{x}$	$\frac{23}{X}$		12	3
BIG SANDY 100J	4	12	X	X	X
BOULDER VALLEY RE 2	4	10	68	16	0
BRANSON REORGANIZED 82	$\frac{1}{X}$	X	62	21	3
BRIGGSDALE RE-10	X	$\frac{x}{x}$	X	X	Х
BRIGHTON 27J	11	23	X	X	X
BRUSH RE-2(J)	9	20	58	7	0
BUENA VISTA R-31	9	10	61	8	2
BUFFALO RE-4	0	20	61	16	3
BURLINGTON RE-6J	5	15	80	0	0
BYERS 32J	6	24	63	18	0
CALHAN RJ-1	2	19	58	12	0
CAMPO RE-6	X		71	5	2
CANON CITY RE-1	5	9	X 72	X	X
CENTENNIAL R-1	3	28	73	14	0
CENTER 26 JT	25	30	62	7	0
CHERAW 31	$\frac{25}{X}$	X X	43	3	0
CHERRY CREEK 5	5	12	X	Х	X
CHEYENNE COUNTY RE-5	0	0	64	16	2
CHEYENNE MOUNTAIN 12	3	10	68	27	5
CLEAR CREEK RE-1	5	17	67	19	0
COLORADO SPRINGS 11	9		58	19	1
CONSOLIDATED C-1	0	21	59	9	2
COTOPAXI RE-3	4	35	62	4	0
	<u> </u>	9	78	9	0



CREEDE CONSOLIDATED 1	X	X	X	<u> </u>	X
CRIPPLE CREEK-VICTOR RE-1	9	7	70	14	0
CROWLEY COUNTY RE-1-J	3	16	76	5	0
DE BEQUE 49JT	X	X	X	X	X
DEER TRAIL 26J	X	X	<u> </u>	X	X
DEL NORTE C-7	20	27	49	2	2
DELTA COUNTY 50(J)	10	21	59	9	2
DENVER COUNTY 1	22	27	46	4	1
DOLORES COUNTY RE NO.2	5	30	55	10	0
DOLORES RE-4A	6	9	72	6	6
DOUGLAS COUNTY RE 1	4	12	67	16	2
DURANGO 9-R	1	8	69	22	1
EADS RE-1	0	12	76	12	0
EAGLE COUNTY RE 50	6	14	63	17	0
EAST GRAND 2	2	17	66	11	3
EAST OTERO R-1	11	31	50	7	1
EATON RE-2	10	17	58	15	0
EDISON 54 JT	X	X	X	X	X
ELBERT 200	X	X	X	X	X
ELIZABETH C-1	3	13	70	14	0
ELLICOTT 22	13	24	56	6	1
ENGLEWOOD 1	10	18	61	11	1
EXPEDITIONARY BOCES	0	5	73	23	0
FALCON 49	5	15	70	10	0
FLORENCE RE-2	13	22	59	6	0
FORT MORGAN RE-3	12	25	56	6	0
FOUNTAIN 8	8	22	60	9	0
FOWLER R-4J	5	8	71	16	0
FRENCHMAN RE-3	X	Х	X	X	X
GARFIELD 16	6	24	59	4	6
GARFIELD RE-2	11	20	59	10	0
GENOA-HUGO C113	0	23	73	5	0
GILCREST RE-1	15	16	61	7	0
GILPIN COUNTY RE-1	13	17	58	13	0
GRANADA RE-1	18	27	55	0	0
GREELEY 6	17	23	53	7	1
GUNNISON WATERSHED RE1J	7	17	64	11	0
HANOVER 28	17	25	54	4	0
HARRISON 2	15	25	53	4	3
HAXTUN RE-2J	0	21	68	11	0
HAYDEN RE-1	0	8	72	21	0
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3	4	11	81	4	0



TYOTA YERE 2		1	<del></del>		<del></del>
HOLLY RE-3	0	35	50	15	0
HOLYOKE RE-1J	4	13	71	13	0
HUERFANO RE-1	6	27	58	9	0
IDALIA RJ-3	X	X	X	X	X
IGNACIO 11 JT	4	25	66	5	0 .
JEFFERSON COUNTY R-1	6	15	65	14	1
JOHNSTOWN-MILLIKEN RE-5J	6	25	64	5	0
JULESBURG RE-1	0	22	72	6	0
KARVAL RE-23	X	Х	X	X	X
KEENESBURG RE-3(J)	10	21	57	11	0
KIM REORGANIZED 88	X	X	X	X	X
KIOWA C-2	19	15	59	0	7
KIT CARSON R-1	X	X	X	X	X
LA VETA RE-2	0	14	62	24	0
LAKE COUNTY R-1	15	23	55	7	0
LAMAR RE-2	13	18	57	10	2
LAS ANIMAS RE-1	9	26	60	5	0
LEWIS-PALMER 38	3	10	67	19	0
LIBERTY J-4	X	X	х	Х	X
LIMON RE-4J	8	15	64	10	3
LITTLETON 6	3	11	67	18	0
LONE STAR 101	X	X	Х	X	X
MANCOS RE-6	8	15	64	13	0
MANITOU SPRINGS 14	3	11	76	9	0
MANZANOLA 3J	X	X	Х	X	X
MAPLETON 1	12	29	52	7	0
MC CLAVE RE-2	X	X	X	X	X
MEEKER RE1	0	21	64	15	0
MESA COUNTY VALLEY 51	6	18	63	11	1
MIAMI/YODER 60 JT	0	27	73	0	ō
MOFFAT 2	26	32	32	11	0
MOFFAT COUNTY RE:NO 1	5	18	62	13	2
MONTE VISTA C-8	4	19	65	12	0
MONTEZUMA-CORTEZ RE-1	14	20	58	6	2
MONTROSE COUNTY RE-1J	12	22	58	8	0
MOUNTAIN VALLEY RE 1	X	X	X	X	X
NORTH CONEJOS RE-1J	0	10	66	23	0
NORTH PARK R-1	X	X	X	X	$\overline{x}$
NORTHGLENN-THORNTON 12	11	21	60	7	1
NORWOOD R-2J	6	6	78	11	0
OTIS R-3	X	X	X	X	X
OURAY R-1	5	19	71	0	5
PARK (ESTES PARK) R-3	7	13	64	15	0
PARK COUNTY RE-2	0	13	62	25	0
<del></del>	<del></del>				



PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	5	11	77	7	0
PLAINVIEW RE-2	X	<u> </u>	X	X	X
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	0	14	62	24	0
PLATTE CANYON 1	3	11	64	22	0
PLATTE VALLEY RE-3	х	X	X	X	X
PLATTE VALLEY RE-7	8	11	74	7	0
POUDRE R-1	4	13	64	17	2
PRAIRIE RE-11	X	x	X	X	$\frac{1}{X}$
PRIMERO REORGANIZED 2	X	X	X	X	X
PRITCHETT RE-3	X	X	X	X	$\frac{1}{X}$
PUEBLO CITY 60	4	20	67	9	1
PUEBLO COUNTY RURAL 70	5	16	66	12	0
RANGELY RE-4	19	26	53	0	2
RIDGWAY R-2	4	19	65	12	. 0
ROARING FORK RE-1	17	13	59	9	2
ROCKY FORD R-2	8	31	60	1	0
SALIDA R-32	3	16	68	12	1
SANFORD 6J	7	14	64	14	0
SANGRE DE CRISTO RE-22J	14	33	52	0	0
SARGENT RE-33J	3	14	67	17	0
SHERIDAN 2	24	24	45	6	2
SIERRA GRANDE R-30	0	5	79	16	0
SILVERTON 1	X	Х	X	X	<u> </u>
SOUTH CONEJOS RE-10	4	7	74	15	0
SOUTH ROUTT RE 3	3	10	70	17	0
SPRINGFIELD RE-4	X	X	X	X	X
ST VRAIN VALLEY RE 1J	9	16	62	12	1
STEAMBOAT SPRINGS RE-2	3	7	75	15	1
STRASBURG 31J	3	7	71	19	0
STRATTON R-4	0	25	58	17	0
SUMMIT RE-1	3	14	67	15	1
SWINK 33	7	14	64	14	0
TELLURIDE R-1	0	8	77	15	0
THOMPSON R-2J	5	14	66	15	1
TRINIDAD 1	4	27	55	13	0
VALLEY RE-1	8	15	66	11	0
VILAS RE-5	X	х	X	X	X
WALSH RE-1	X	Х	X	X	X
WELD COUNTY S/D RE-8	16	17	59	8	0
WELDON VALLEY RE-20(J)	X	Х	X	X	X
WEST END RE-2	0	24	64	12	0
WEST GRAND 1-JT.	10	16	61	10	



WESTMINSTER 50	14	28	48	5	5
WIDEFIELD 3	6	18	65	9	1
WIGGINS RE-50(J)	0	30	61	9	0
WILEY RE-13 JT	X	Х	X	X	X
WINDSOR RE-4	6	16	63	16	0 .
WOODLAND PARK RE-2	3	12	68	17	0
WOODLIN R-104	X	Х	X	X	X
WRAY RD-2	8	15	51	21	5
YUMA 1	23	17	50	10	0



## SUB-PART 1A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

## Reading Comprehension Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

## Reading Comprehension Performance of all Grade 3 Students CSAP Spring 2002

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	4	12	67	16	1	100
Level 2 (26-50%)	9	19	60	10	2	100
Level 3 (51-75%)	14	25	53	6	2	100
Level 4 (76-100%)	26	30	41	2	1	100



# Sub-Part 1B State and District Summaries - Spanish

Table 1B(1) Grade 3 Lectura Statewide Results

	Total Students	# Unsatisfactory	% Unsatisfactory	# Partially Proficient	% Partially Proficient	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient & Above*	# No Score Reported	% No Scores Reported
STATE TOTAL	1444	247	11	338	23	727	50	118	8	59	14	-
DISTRICT SIZE												
300 or LEPs	0	×	×	×	×	×	×	×	×	×	×	×
301 - 600	7	×	×	×	×	×	×	×	×	×	×	×
601 - 1200	8	×	×	×	×	×	×	×	×	×	×	×
1201 - 6000	398	51	13	06	23	202	51	50	13	63	5	1
6001 - 25000	334	52	16	87	26	175	52	61	9	58		0
25000 or more	169	142	20	158	23	340	49	49	7	56	8	
GENDER												
Female	289	81	12	146	21	380	55	75	Ξ	99	5	
Male	752	165	22	161	25	346	46	41	5	51	6	1
Data invalid or not provided	5	×	×	×	×	×	×	×	×	×	×	×
RACE/ETHNICITY												
White (not Hispanic)	2	×	×	×	×	×	×	×	×	×	×	×
Black (not Hispanic)	0	Х	×	×	×	×	×	×	×	×	×	×
Hispanic	1438	244	17	338	24	725	50	117	∞	59	14	1
Asian/Pacific Islander	0	×	×	×	×	×	×	×	×	×	×	×
American Indian/Alaska Native	0	×	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	4	×	×	×	×	×	×	×	×	×	×	×
DISABILITY												
None	1375	211	15	324	24	713	52	116	∞	09	=	1
Limited intellectual capacity	S	×	×	×	×	×	×	×	×	×	×	×
Emotional disability	3	Х	X	×	×	×	×	×	×	×	×	×
Perceptual/commun. disability	36	27	75	4	=	4	=	0	0	=	-	3
Hearing disability	0	Х	×	×	×	×	×	×	×	×	×	×
Visual disability	0	X	X	×	×	×	×	×	×	×	×	×
Physical disability	5	×	X	Х	×	×	×	×	×	×	×	×



		.										
peech/language disability	6	×	×	X	X	X	×	×	×	×	×	X
Deat-blind	0	X	×	× 	×	×	X	×	×	×	×	×
Multiple disabilities	0	X	X	×	×	×	×	×	×	×	×	×
Autism	0	X	X	×	×	×	×	×	×	×	×	×
Traumatic brain injury	0	×	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	11	×	X	×	×	×	×	×	×	×	×	×
ACCOMMODATIONS												
None	1309	208	16	297	23	189	52	111	∞	19	12	-
Braille version	0	×	×	×	×	×	×	×	×	×	×	×
Large print	0	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions	59	15	52	5	17	8	28	0	0	28	-	3
Scribe	0	Х	×	×	×	×	×	×	×	×	×	×
Signing	0	X	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	0	X	×	×	×	×	×	X	×	×	×	×
Extended/modified timing	26	23	24	32	33	37	38	5	5	43	0	0
Data invalid or not provided	6	×	×	×	×	×	×	×	×	×	×	×
PROGRAM												
IEP	65	37	63	01	17	8	14	-	2	15	3	5
504 Plan	5	X	×	×	×	×	×	×	×	×	×	×
Title 1	008	162	20	190	24	381	48	59	7	55	∞	1
OCT new CO	88	22	25	20	23	39	44	5	9	20	2	2
Bilingual	0901	152	14	244	23	559	53	76	6	62	∞	-
ESL	929	001	19	122	23	263	20	33	9	56	8	2
Feb New SC	30	4	13	∞	27	15	20	3	01	09	0	0
TIME IN DISTRICT												
12 + Months	955	143	15	222	23	503	53	79	∞	19	8	_
6-12 Months	222	42	19	51	23	101	48	20	6	57	2	
3-6 Months	136	29	21	33	24	09	44	12	6	53	2	-
0-3 Months	126	31	25	32	25	55	44	9	S	48	2	2
Data invalid or not provided	5	×	×	X	×	×	×	×	×	×	×	×
TIME IN SCHOOL												
12 + Months	772	101	13	184	24	412	53	89	6	62	7	-
6-12 Months	364	72	20	78	21	184	51	27	7	28	3	-
3-6 Months	156	35	22	37	24	89	44	15	10	53	-	-
0-3 Months	145	37	26	38	26	19	42	9	4	46	3	2
Data invalid or not provided	7	Х	X	×	×	×	×	×	×	×	×	×
MIGRANT STATUS											-	
Non-migrant	1254	212	11	298	24	634	51	16	∞	88	13	-
										-		

©ligrant	170	29	11	36	21	85	90	19	=	19	-	-
ata invalid or not provided	20	9	30	4	20	∞	40	2	10	50	0	C
LANGUAGE BACKGROUND												
English	13	X	×	×	×	×	×	×	×	×	×	×
Spanish NEP fewer than 2 years	865	112	61	145	24	290	48	44	7	56	7	-
Spanish NEP 2 or more years	352	89	61	84	24	173	49	23	7	56	4	
Spanish LEP fewer than 2 years	133	21	91	27	20	70	53	15	Ε	64	0	0
Spanish LEP 2 or more years	233	31	13	52	22	120	52	27	12	63	3	_
Spanish FEP	105	6	6	27	26	19	58	∞	8	99	0	0
Other NEP fewer than 2 years	3	×	×	×	×	×	×	×	×	×	×	×
Other NEP 2 or more years	0	×	X	×	×	×	×	×	×	×	×	×
Other LEP fewer than 2 years	0	×	×	×	×	×	×	×	×	×	×	×
Other LEP 2 or more years	0	×	×	×	×	×	×	×	×	×	×	×
Other FEP	-	×	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	9	X	×	×	×	×	×	×	×	×	×	×

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

								**Not included in the denominator for calculating percentages
TOTAL NUMBER OF STUDENTS WITH NO SCUKES REPORTED BY CATEGORY	Test deferred due to language	Taking CSAP Alt. Assessment** 5	Parental refusal	Test Invalidated	Student withdrew before completion**	Extreme Frustration 3	One or more test sessions incomplete	X: Number tested fewer than 16: no summaries reported **Not

\*Combination of Students at Proficient and Advanced

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Table 1B(2) Lectura Comprehension Performance of Grade 3 Students in Colorado School Districts

District	% Unsatisfactory	% Partially	%	%	% No Scores
ADAMS COUNTY 14	10	Proficient 10	Proficient 70	Advanced 10	Reported 0
ADAMS-ARAPAHOE 28J	32	26	36	3	3
AKRON R-1	X	X	X	X	X
ALAMOSA RE-11J	X	X	X	X	X
ARCHULETA COUNTY 50 JT	X	X	X	X	<u>X</u>
ASPEN 1	X	X	X	X	X X
BOULDER VALLEY RE 2	8	21	59	11	0
BRIGHTON 27J	2	8	53	38	
BURLINGTON RE-6J	X	X	X	X	X
CENTENNIAL R-1	$\frac{1}{x}$	X	X	$\frac{x}{x}$	<u>x</u>
DENVER COUNTY 1	21	23	49	7	<del>1</del>
EAGLE COUNTY RE 50	4	19	60	17	<u> </u>
EATON RE-2	X	X	X	X	X
ELIZABETH C-1	X	X	X	X	<u>X</u>
ELLICOTT 22	$\frac{1}{x}$	X	X	X	$\frac{x}{x}$
FORT MORGAN RE-3	$\frac{1}{x}$	X	X	X	<u>X</u>
FOUNTAIN 8	$\frac{1}{x}$	X	X	X	
GARFIELD RE-2	X	X	X	X	<u>X</u>
GILCREST RE-1	X	X	X	X	X
GREELEY 6	18	41	36	5	0
HOLYOKE RE-1J	X	X	X	X	<u>X</u>
JEFFERSON COUNTY R-1	9	23	51	17	0
JOHNSTOWN-MILLIKEN RE-5J	X	X	X	X	<u>x</u>
LAKE COUNTY R-1	27	38	31	0	4
LAMAR RE-2	Х	X	X	X	<u>X</u>
LEWIS-PALMER 38	X	X	X	X	X
MAPLETON 1	13	22	58	7	0
MONTROSE COUNTY RE-1J	X	X	X	X	X
NORTHGLENN-THORNTON 12	35	20	45	0	0
PARK (ESTES PARK) R-3	Х	X	X	X	X
PLATTE VALLEY RE-7	X	X	-x	X	X
POUDRE R-1	23	16	61	0	0
PUEBLO CITY 60	X	X	X	X	<u>X</u>
PUEBLO COUNTY RURAL 70	X	X	X	X	X
ROARING FORK RE-1	5	38	49	3	5
ROCKY FORD R-2	Х	- X	X	X	<u>x</u>



ST VRAIN VALLEY RE 1J	15	24	55	6	
STRASBURG 31J	X	X	+ <del>v</del>	- V	0
SUMMIT RE-1		7		X	X
TELLURIDE R-1	^	X.	X	X	X
	X	X	X	·X	X
THOMPSON R-2J	X	X	X	X	X
VALLEY RE-1	X	X	X	Y	x
WELD COUNTY S/D RE-8	25	25	50	A	Λ
WIGGINS RE-50(J)	v	V		0	0
YUMA 1		X	X	X	$\overline{\mathbf{x}}$
TOWA I	X	X	X	X	X



## SUB-PART 1B(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

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- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

# Lectura Comprehension Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

## Lectura Comprehension Performance of all Grade 3 Students

	<u> </u>	Lectura Po	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	16	33	40	6	5	100
Level 2 (26-50%)	13	21	57	9	1	100
Level 3 (51-75%)	15	22	52	10	0	100
Level 4 (76-100%)	21	24	47	7	1	100



## Part 2

## **Student Performance in Reading**

Grade 4

**CSAP Spring 2002** 



# Sub-Part 2A State and District Summaries – English

	Total	#	/0	77	ì							
	Students	Unsatisfactory	70 Unsatisfactory	Partially	% Partially	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient	# No Score Reported	% No Score
STATE TOTAL	56267	7493	13	13398	710110111	30912	35	3643		& Above*		Reported
					1	71700	50	3043	0	io	821	1
DISTRICT SIZE												
300 0-100												
300 or less	577	61	11	146	25	324	56	35	9	62	=	2
301 - 600	1257	140	=	308	25	729	58	71	9	64	6	
601 - 1200	1336	161	15	375	28	169	52	55	4	95	12	
1201 - 6000	10399	1253	12	2495	24	5940	57	622	9	19	08	-  -
6001 - 25000	17579	1973	=	3902	22	10268	58	1197	,	59	730	-  -
25001 or more	25119	3869	15	6172	25	12954	52	1663	7	85	194	-
										90	TO T	7
GENDER												
Female	27416	3094	11	6295	23	15776	85	1937	7	77	21.7	
Male	28784	4391	15	7080	25	15104	3	1706	. 4	3	116	- (
Data invalid or not provided	19	8	12	23	75	32	40	2		90	5005	7
						70	0		0	48	4	9
RACE/ETHNICITY										-		
American Indian/Alaskan Native	726	142	20	231	S	325	46		·			
Asian/Pacific Islander	1670	190	13	421	200	770	£ 8	6	3	4/	6	1
Black (not Hienania)	277.	66.0	71	10+	07	685	53	102	9	59	53	3
Diack (not Inspanic)	3440	818	24	1183	34	1314	38	63	2	40	19	2
nispanic	13261	3611	27	4514	34	4518	34	203	2	36	415	3
White (not Hispanic)	36910	2672	7	6954	61	23763	64	3250	6	73	271	-
Data invalid or not provided	254	90	20	85	33	107	42	9	2	44	9	. [
											-	1
DISABILITY												
None	47430	4605	10	11236	24	27764	59	3280	7	99	\$45	-
Limited intellectual capacity	131	06	69	9	5	0	0	-	-	;	3,5	- [
Emotional disability	578	202	35	146	25	178	31	o o	>  -	2 5	6	17
Perceptual/commun. disability	3086	1623	53	198	28	\$10		) [	- (	35	† †	×
Hearing disability	8	05	15	100	07	010	1	5	0	17	79	3
Visual disability	30	2 1	10	67	67	ا ا	16	2	2	18	9	9
Dhysical dischility	CC	/	20	=	31	15	43	2	9	46	0	0
Smooth (1990)	441	172	39	123	28	121	27	4	-	28	21	5
Speecivianguage disability	1223	520	43	386	32	279	23	18	-	24	20	2
												,



Deaf-blind		1.5										
Multiple disabilities	7 103	×	×		X	×	×	×	×	×	×	*
Autism	103	43	42	61	18	10	10	-		-		< 8
Home	34	∞	24	8	24	7	21		,			67
I raumatic brain injury	14	×	×	×	×			) 			11	32
Data invalid or not provided	3091	167	5	572	0	700	×   5	×	×		×	×
							S S	315	10	75	28	-
ACCOMMODATIONS												
None	49539	5084	2	11235		_						
Braille version	2	×	2	C7C11	2	288	58	3541	7	65	700	-
Large-print version	18	9	33	,	<  ;	×	×	×	×	×	×	×
Teacher-read directions only	1507	008	CC O	0	33	9	33	0	0	33	0	0
Use of number line - N/A	×	26	66	406	27	157	10	3	0	=	51	3
Scribe	518	212	<   <del>-</del>	×	×	×	×	×	×	×	×	×
Signing	28	717	14	C71	24	165	32	8	2	33	8	2
Assistive commun. device	14	: ×	2	2	81	3	11	0	0	Ξ	3	
Extended/modified timing	4292	1241	200	V 1424	Υ .	×	×	×	×	×	×	×
Oral presentation of entire test - N/A		×	X	>	ç ,	coci	35	92	2	37	36	-
Data invalid or not provided	349	41	12	ς 6	٧ /	× !	×	×	×	×	×	×
				76	07	6/1	51	14	4	55	23	7
PROGRAM												
	9009	2824	47	1676	28	1100	5					
504 Plan	289	44	15	84	2 02	1119	07	24	- ]	21	252	4
Title 1	13960	3350	24	4625	22	447	2	14	5	55	3	-
OCT new CO	821	162	30	245	3	5430	39	304	2	41	251	2
Bilingual	1080	203	21 44	242	OC	328	40	21	3	43	65	8
ESL	3617	1389	2 %	1100	¥ !	178	91	6	-	17	27	3
Feb new SC	820	200	00	243	55	649			0	81	369	10
			5	74.7	05	294	36	18	2	38	99	∞
TIME IN DISTRICT												
	48582	6134	13	11356	5	2000						
	4542	720	91	1136	50	27300	26	3331	7	63	455	
3-6 Months	1495	285	01	211	62	6/77	20	225	5	55	182	4
0-3 Months	1518	227	:   ;	CIF	87	199	45	99	4	48	72	5
Data invalid or not provided	130	126	77	445	29	809	40	31	2	42	107	7
ــــــــــــــــــــــــــــــــــــــ	200	/7	717	46	35	52	40	0	0	40	5	4
TIME IN SCHOOL												
12+ Months	43467	5077	12	10019	73	24022						
6-12 Months	8026	1378	17	2000	2 2	76657	),(	3101	7	64	. 338	-
				202	27	3998	20	397	S	55	224	3
											-	-

2 & Months												
Sindiniis	7224	221	20	685	27	1136	44	100	4	48	112	4
0-3 Months	2095	494	24	179	30	962	38	43	2	40	141	7
Data invalid or not provided	125	23	81	44	35	50	40	2	2	42	9	. 5
											,	
MIGRANT STATUS												
Non-migrant	55371	7187	13	13107	24	30677	55	3639	7	62	192	-
Migrant	604	256	42	203	34	105	17	-	0	8	39	. 9
Data invalid or not provided	292	90	17	88	30	130	45	3	-	46	21	7
							-					
LANGUAGE BACKGROUND												
English	50154	5225	10	11297	23	29649	59	3600	7	99	383	
Spanish-NEP; fewer than 3 years	155	243	44	99	10	12	2	0	0	2	240	. 44
Spanish-NEP; 3 or more years	317	231	73	09	61	8	3	0		, "	2 0	:   4
Spanish-LEP; fewer than 3 years	743	344	46	27.2	17	64	5	,  -			01	0
Chanich I ED: 3 or man stars	2001		2	2/2	ŝ	/0	71	1	0	12	39	2
Spanish-Ler, 3 of more years	1070	793	49	919	38	190	12	2	0	12	25	2
Spanish-FEP	1643	382	23	655	40	577	35	14	-	36	15	-
Other-NEP; fewer than 3 years	145	39	72	26	<u>«</u>	12	80	-	-	6	19	46
Other-NEP; 3 or more years	44	22	50	14	32	3	7	0	0	7	5	2 =
Other-LEP; fewer than 3 years	191	43	26	89	41	42	25	3	2	27	, =	7
Other-LEP; 3 or more years	248	83	33	108	44	53	21	0	0	21	: 4	
Other-FEP	399	42	1	140	35	197	49	17	4	54		-
Data invalid or not provided	230	46	20	98	37	82	36	5	2	38	, =	
								_	_		:	<b>-</b>

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

*Com	nmaries reported	X: Number tested fewer than 16: no summaries reported
	144	One or more test sessions incomplete
	116	Extreme frustration
	<u>t</u>	completion**
	104	Student withdrew before
	284	Test not completed
	98	Parental refusal
		N/A
	3/3	Fligible to take CSAD Att. Account
	161	Test deferred due to language

Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 2A(2) Reading Performance of Grade 4 Students in Colorado School Districts

District	%	% Partially	%	7 %	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
ACADEMY 20	3	13	70	13	1
ADAMS COUNTY 14	26	41	30	1	1
ADAMS-ARAPAHOE 28J	21	32	40	2	5
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	4	19	73	4	0
ALAMOSA RE-11J	24	28	43	5	0
ARCHULETA COUNTY 50 JT	12	30	53	5	0
ARICKAREE R-2	X	X	X	$\frac{1}{X}$	X
ARRIBA-FLAGLER C-20	15	35	45	5	0
ASPEN 1	1	10	79	10	0
AULT-HIGHLAND RE-9	18	32	46	3	
BAYFIELD 10 JT-R	9	24	58	10	0
BENNETT 29J	17	24	57	2	0
BETHUNE R-5	X	$\frac{-}{X}$	X	$\frac{2}{X}$	0
BIG SANDY 100J	9	$-\frac{1}{17}$	65	9	X
BOULDER VALLEY RE 2	8	18	59		0
BRANSON REORGANIZED	$\frac{3}{X}$	X X	X	12	3
82	~	^	^	X	X
BRIGGSDALE RE-10	X	X	X	$\overline{x}$	X
BRIGHTON 27J	16	31	50	$\frac{\lambda}{3}$	$\frac{\lambda}{0}$
BRUSH RE-2(J)	19	29	50	$\frac{3}{2}$	
BUENA VISTA R-31	7	26	$-\frac{30}{60}$	4.	0
BUFFALO RE-4	0	20	68	8	1
BURLINGTON RE-6J	16	21	60	3	4
BYERS 32J	18	27	51	4	0
CALHAN RJ-1	19	24	47		0
CAMPO RE-6	X	$\frac{24}{X}$	$\frac{47}{X}$	8	2
CANON CITY RE-1	9	22	64	X	X
CENTENNIAL R-1	<u>x</u>	$\frac{2z}{X}$	- <del>04</del> X	5	0
CENTER 26 JT	39	29		X	X
CHERAW 31	11	5	27	2	4
CHERRY CREEK 5	6	$\frac{3}{17}$	63		5
CHEYENNE COUNTY RE-5	10	30	64	10	2
CHEYENNE MOUNTAIN 12	3		60	0	00
CLEAR CREEK RE-1	7	13	67	16	00
COLORADO SPRINGS 11	13	18	61	14	0
CONSOLIDATED C-1	0	26	53	5	2
COTOPAXI RE-3	10	14	84	3	0
CREEDE CONSOLIDATED 1	- 10 X	28	59	3	0
CRIPPLE CREEK-VICTOR	7	X 21	X	X	X
RE-1	′	31	54	6	2
CROWLEY COUNTY RE-1-J	11	43	41	5	
DE BEQUE 49JT	X	$\frac{1}{X}$	X X	X	0
DEER TRAIL 26J	X		Λ	A	X



DEL NORTE C-7	19	27	50	Τ	
DELTA COUNTY 50(J)	12	23	50	4 6	0
DENVER COUNTY 1	31	33	33	3	1
DOLORES COUNTY RE NO.2	19	38	33	5	1 0
DOLORES RE-4A	1	35	57	4	0
DOUGLAS COUNTY RE 1	5	17			3
DURANGO 9-R	5		69	8	1
EADS RE-1	0	16	70	8	0
EAGLE COUNTY RE 50	8	22	83	6	0
EAST GRAND 2	0		58	11	1
EAST OTERO R-1	11	20	75	5	0
EATON RE-2		33	51	4	0
EDISON 54 JT	12	28	53	7	0
ELBERT 200	X	X	X	X	X
ELIZABETH C-1	7	26	61	0	0
ELLICOTT 22		22	63	8	0
ENGLEWOOD 1	22	16	55	7	0
EXPEDITIONARY BOCES	14	22	58	5	11
FALCON 49	0	29	63	8	0
FLORENCE RE-2	10	18	64	7	1
FORT MORGAN RE-3	20	23	53	4	1
FOUNTAIN 8	18	36	44	2	0
FOWLER R-4J	15	27	53	4	1
	19	11	70	0	0
FRENCHMAN RE-3 GARFIELD 16	X	X	X	X	X
	20	37	41	1	1
GARFIELD RE-2	17	28	51	4	1
GENOA-HUGO C113	X	X	X	X	X
GILCREST RE-1	23	25	52	0	0
GILPIN COUNTY RE-1	12	28	60	0	. 0
GRANADA RE-1	17	56	28	0	0
GREELEY 6	24	27	45	3	1
GUNNISON WATERSHED RE1J	7	17	62	13	1
HANOVER 28	10	22	10		
HARRISON 2	19 21	33	48	0	0
HAXTUN RE-2J	8	34	40	2	3
HAYDEN RE-1	0	29	50	8	4
HINSDALE COUNTY RE 1	X	24	68	5	3
HI-PLAINS R-23	<u>X</u>	X	X	X	X
HOEHNE REORGANIZED 3		X	X	X	X
HOLLY RE-3	14	19	57	10	0
HOLYOKE RE-1J	21	16	58	5	0
HUERFANO RE-1	8	13	73	6	0
IDALIA RJ-3	11	32	55	2	0
IGNACIO 11 JT	7 7	X	X	X	X
JEFFERSON COUNTY R-1		33	56	4	0
	9	19	61	9	1
JOHNSTOWN-MILLIKEN RE- 5J	15	27	51	6	1
JULESBURG RE-1		8	00		
KARVAL RE-23	X	X X	88 V	4	0
	^_	^	X	X	X



KIN BEORGANIZED 88	KEENESBURG RE-3(J)	15	37	1 45		
RIOWA C-2				45	2	1 1
KIT CARSON R-1		<del></del>		<del></del>		
LAVETA RE-2  LAKE COUNTY R-1  LAMAR RE-2  17  31  47  50  0  LAMAR RE-2  LAS ANIMAS RE-1  LEWIS-PALMER 38  512  72  10  11  LIBERTY J-4  LITTLETON 6  615  67  10  1  LITTLETON 6  615  67  10  1  LIONE STAR 101  ANANCOS RE-6  430  ANANTOU SPRINGS 14  422  67  ANANTOU SPRINGS 14  ANANCOS RE-6  MANITOU SPRINGS 14  MAPLETON 1  14  37  45  21  MC CLAVE RE-2  14  29  57  0  MEEKER RE1  7  14  73  70  MESA COUNTY VALLEY 51  11  26  56  52  MIAMIYODER 60 IT  MOFFAT 2  X  X  X  X  X  X  X  X  X  X  X  X  X						
LAKE COUNTY R-1  LAMAR RE-2  17  31  17  31  47  5  0  LEWIS-PALMER 38  5  12  17  18  LIBERTY J-4  LITLETON 6  6  15  67  10  1  LONE STAR 101  X  X  X  X  X  X  X  X  X  X  X  X  X					<del></del>	<del></del>
LAMAR RE-2					1	<del></del>
LAS ANIMAS RE-1						
LEWIS-PALMER 38 5 12 72 10 1  LIBERTY J-4 X X X X X X X X X X X X X X X X X X X				<del></del>		
LIBERTY J-4  X X X X X X X X LIMON RE-41  LIMON RE-41  LIMON RE-41  LITTLETON 6  6 15 67 10 1  LONE STAR 101  X X X X X X X X X X X X X X X X X X X		<del></del>		<del></del>		<del></del>
LIMON RE-4J  LITTLETON 6  LITTLETON 6  6  15  67  10  LITTLETON 6  6  15  67  10  1  LONE STAR 101  X  X  X  X  X  X  X  X  X  X  X  X  X						
LITTLETON 6 6 15 67 10 1  LONE STAR 101 X X X X X X X X X X X X X X X X X X						
LONE STAR 101				<del></del>		0
MANCOS RE-6         4         30         56         11         0           MANITOU SPRINGS 14         4         22         67         7         0           MANZANOLA 3J         X <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td>				+		
MANITOU SPRINGS 14		<del>_</del>		<del></del>		X
MANZANOLA 3J         X <t< td=""><td></td><td></td><td><del>+</del></td><td></td><td></td><td>0</td></t<>			<del>+</del>			0
MAPLETON 1				67	<u></u>	0
MC CLAVE RE-2  14 29 57 0 0  MESKER REI  7 14 73 7 0  MESA COUNTY VALLEY 51 11 26 56 56 5 2  MIAMI/YODER 60 JT 16 39 35 3 6  MOFFAT 2 X X X X X X X X X X X X X X X X X X		<del></del>		<del></del>		X
MEEKER REI 7 14 73 7 0  MESA COUNTY VALLEY 51 11 26 56 5 2  MIAMIYODER 60 JT 16 39 35 35 3 6  MOFFAT 2 X X X X X X X X X X X X X X X X X X				<del></del>		1
MESA COUNTY VALLEY 51 11 26 56 5 2  MIAMI/YODER 60 JT 16 39 35 3 6  MOFFAT 2 X X X X X X X X X X X X X X X X X X					1	0
MIAMI/YODER 60 JT				<u> </u>	7	0
MOFFAT 2		11	26	56	5	2
MOFFAT COUNTY RE:NO 1 5 17 73 4 2  MONTE VISTA C-8 14 34 50 0 2  MONTEZUMA-CORTEZ RE-1 21 33 42 2 2 2  MONTOSE COUNTY RE-1J 16 28 52 4 1  MOUNTAIN VALLEY RE 1 6 18 71 6 0  NORTH CONEJOS RE-1J 2 17 76 5 0  NORTH PARK R-1 4 21 63 13 0  NORTHGLENN-THORNTON 14 27 54 4 1  NORWOOD R-2J 0 27 68 5 0  OURAY R-1 11 11 58 16 5  PARK (ESTES PARK) R-3 2 17 72 9 0  PARK COUNTY RE-2 13 37 48 0 2  PAWNEE RE-12 X X X X X X X X X X X X X X X X X X X			39	35	3	6
MONTE VISTA C-8  MONTEZUMA-CORTEZ RE-1  MONTROSE COUNTY RE-1J  MOUNTAIN VALLEY RE 1  MOUNTH PARK R-1  MOUNTAIN PARK R-1  MOUNTH PARK R-1  MOUNTAIN PARK R-1  MOUNTH PA		X	X	X	X	X
MONTEZUMA-CORTEZ RE-1 21 33 42 2 2 2 MONTROSE COUNTY RE-IJ 16 28 52 4 1 MOUNTAIN VALLEY RE 1 6 18 71 6 0 0 NORTH CONEJOS RE-IJ 2 17 76 5 0 NORTH PARK R-1 4 21 63 13 0 NORTH GLENN-THORNTON 12 7 54 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5	17	73	4	2
MONTROSE COUNTY RE-IJ 16 28 52 4 1  MOUNTAIN VALLEY RE 1 6 18 71 6 0  NORTH CONEJOS RE-IJ 2 17 76 5 0  NORTH PARK R-1 4 21 63 13 0  NORTHGLENN-THORNTON 14 27 54 4 1  NORWOOD R-2J 0 27 68 5 0  OTIS R-3 X X X X X X X X X X X X X X X X X X X	MONTE VISTA C-8	14	34	50	0	2
MOUNTAIN VALLEY RE 1 6 18 71 6 0  NORTH CONEJOS RE-IJ 2 17 76 5 0  NORTH PARK R-1 4 21 63 13 0  NORTHGLENN-THORNTON 14 27 54 4 1  NORWOOD R-2J 0 27 68 5 0  OTIS R-3 X X X X X X X X  OURAY R-1 11 11 11 58 16 5  PARK (ESTES PARK) R-3 2 17 72 9 0  PARK COUNTY RE-2 13 37 48 0 2  PAWNEE RE-12 X X X X X X X X X X X X X X X X X X X	MONTEZUMA-CORTEZ RE-1	21	33	42	2	2
NORTH CONEJOS RE-1J   2		16	28	52	4	. 1
NORTH PARK R-1	MOUNTAIN VALLEY RE 1	6	18	71	6	0
NORTHGLENN-THORNTON   14	NORTH CONEJOS RE-1J	2	17	76	5	0
12	NORTH PARK R-1	4	21	63	13	. 0
NORWOOD R-2J		14	27	54	4	1
OTIS R-3  OURAY R-1  PARK (ESTES PARK) R-3  PARK COUNTY RE-2  PAWNEE RE-12  PAWNEE RE-12  PLAINVIEW RE-2  X  X  X  X  X  X  X  X  X  X  X  X  X						
OURAY R-1  PARK (ESTES PARK) R-3  PARK COUNTY RE-2  PAWNEE RE-12  PAWNEE RE-12  PLAINVIEW RE-2  PLATEAU VALLEY 50  PLATTE VALLEY RE-3  PLATTE VALLEY RE-3  PLATTE VALLEY RE-7  POUDRE R-1  PRAIRIE RE-11  PRAIRIE RE-11  PRAIRIE RE-11  PRIMERO REORGANIZED 2  X  X  X  X  X  X  X  X  X  X  X  X  X			<u> </u>			0
PARK (ESTES PARK) R-3         2         17         72         9         0           PARK COUNTY RE-2         13         37         48         0         2           PAWNEE RE-12         X         X         X         X         X           PEYTON 23 JT         11         13         69         4         2           PLAINVIEW RE-2         X         X         X         X         X         X           PLATEAU RE-5         X         X         X         X         X         X         X           PLATEAU VALLEY 50         18         24         59         0		X	X	X	X	X
PARK COUNTY RE-2         13         37         48         0         2           PAWNEE RE-12         X         X         X         X         X           PEYTON 23 JT         11         13         69         4         2           PLAINVIEW RE-2         X         X         X         X         X         X           PLATEAU RE-5         X         X         X         X         X         X         X           PLATEAU VALLEY 50         18         24         59         0         1 <td< td=""><td></td><td></td><td>11</td><td>58</td><td>16</td><td>5</td></td<>			11	58	16	5
PAWNEE RE-12         X <t< td=""><td></td><td></td><td>17</td><td>72</td><td>9</td><td>0</td></t<>			17	72	9	0
PEYTON 23 JT 11 13 69 4 2 PLAINVIEW RE-2 X X X X X X X PLATEAU RE-5 X X X X X X X PLATEAU VALLEY 50 18 24 59 0 0 PLATTE CANYON 1 6 22 61 8 3 PLATTE VALLEY RE-3 X X X X X X X PLATTE VALLEY RE-7 12 22 62 1 2 POUDRE R-1 8 17 62 11 1 PRAIRIE RE-11 X X X X X X X X PRIMERO REORGANIZED 2 X X X X X X PRITCHETT RE-3 X X X X X X X PUEBLO CITY 60 11 28 57 3 1			37	48	0	2
PLAINVIEW RE-2         X			X	X	X	X
PLATEAU RE-5         X <t< td=""><td></td><td>11</td><td>13</td><td>69</td><td>4</td><td>2</td></t<>		11	13	69	4	2
PLATEAU VALLEY 50         18         24         59         0         0           PLATTE CANYON 1         6         22         61         8         3           PLATTE VALLEY RE-3         X         X         X         X         X           PLATTE VALLEY RE-7         12         22         62         1         2           POUDRE R-1         8         17         62         11         1           PRAIRIE RE-11         X         X         X         X         X           PRIMERO REORGANIZED 2         X         X         X         X         X           PRITCHETT RE-3         X         X         X         X         X           PUEBLO CITY 60         11         28         57         3         1		X	X	X	X	X
PLATTE CANYON 1         6         22         61         8         3           PLATTE VALLEY RE-3         X         X         X         X         X         X         X           PLATTE VALLEY RE-7         12         22         62         1         2         2         POUDRE R-1         8         17         62         11         1         1         1         1         1         PRAIRIE RE-11         X		X	X	X	X	X
PLATTE VALLEY RE-3         X		18	24	59	0	0
PLATTE VALLEY RE-7         12         22         62         1         2           POUDRE R-1         8         17         62         11         1           PRAIRIE RE-11         X         X         X         X         X           PRIMERO REORGANIZED 2         X         X         X         X         X           PRITCHETT RE-3         X         X         X         X         X           PUEBLO CITY 60         11         28         57         3         1		6	22	61	8	3
PLATTE VALLEY RE-7         12         22         62         1         2           POUDRE R-1         8         17         62         11         1           PRAIRIE RE-11         X         X         X         X         X           PRIMERO REORGANIZED 2         X         X         X         X         X           PRITCHETT RE-3         X         X         X         X         X           PUEBLO CITY 60         11         28         57         3         1		X	X	X	X	
POUDRE R-1         8         17         62         11         1           PRAIRIE RE-11         X         X         X         X         X           PRIMERO REORGANIZED 2         X         X         X         X         X           PRITCHETT RE-3         X         X         X         X         X           PUEBLO CITY 60         11         28         57         3         1		12	22	62	1	
PRAIRIE RE-11         X         X         X         X         X         X           PRIMERO REORGANIZED 2         X         X         X         X         X         X           PRITCHETT RE-3         X         X         X         X         X         X           PUEBLO CITY 60         11         28         57         3         1		8	17	62	11	
PRIMERO REORGANIZED 2         X         X         X         X         X           PRITCHETT RE-3         X         X         X         X         X         X           PUEBLO CITY 60         11         28         57         3         1		X	X	X		
PRITCHETT RE-3         X         X         X         X         X           PUEBLO CITY 60         11         28         57         3         1		X	X	X	X	
PUEBLO CITY 60 11 28 57 3 1		X	X			
		11	28			
PUEBLO COUNTY RURAL 70 9 19 65 6 1	PUEBLO COUNTY RURAL 70	9	19			



RIDGWY R-2  RIDGWY R-2  ROCKY FORD R-2  24  42  32  54  8  1  ROCKY FORD R-2  24  44  32  0  1  SALIDA R-32  8  27  61  4  7  0  SANFORD 61  11  37  44  7  0  SANGRE DE CRISTO RE-22J  23  19  50  8  0  SARGENT RE-33J  3  33  63  0  0  SHERIDAN 2  SIEVRA GRANDE R-30  SILVERTON 1  SOUTH ROUTT RE 3  SPRINGFIELD RE-4  10  ST VRAIN VALLEY RE 1J  STEAMBOAT SPRINGS RE-2  1  10  TRATTON R-4  10  29  52  TRASBURG 31J  8  23  65  50  TRASBURG 31J  8  23  65  50  TRINIDAD 1  14  25  49  20  63  82  64  60  60  60  60  60  60  60  60  60	DANCEL V DE 4	T 14				
ROARING FORK RE-1 15 22 54 8 1 ROCKY FORD R-2 24 42 32 0 1 SALIDA R-32 8 27 61 4 0 SANFORD 6J 11 37 444 7 0 SANFORD 6J 11 37 444 7 0 SANGRE DE CRISTO RE-22J 23 19 50 8 0 SARGENT RE-33J 3 3 33 63 0 0 0 SHERIDAN 2 26 35 32 2 6 SIERRA GRANDE R-30 16 47 32 5 0 SILVERTON 1 X X X X X X X X X X X X X X X X X X	RANGELY RE-4	14	23	54	9	0
ROCKY FORD R-2		<del></del>				4
SALIDA R-32         8         27         61         4         0           SANFORD 6J         111         37         444         7         0           SANGRE DE CRISTO RE-22J         23         19         50         8         0           SARGENT RE-33J         3         33         63         0         0           SHERIDAN 2         26         35         32         2         6           SIERA GRANDE R-30         16         47         32         5         0           SILVERTON 1         X         <		<del></del> -			8	1
SANFORD 6J 11 37 444 7 0 0  SANGRE DE CRISTO RE-22J 23 19 50 8 0  SARGENT RE-33J 3 3 33 63 0 0 0  SHERIDAN 2 266 355 32 2 6  SIERRA GRANDE R-30 16 47 32 5 5 0  SILVERTON 1 X X X X X X X X X  SOUTH CONEJOS RE-10 21 32 46 0 0 0  SOUTH ROUTT RE 3 15 18 63 5 0  SPRINGFIELD RE-4 10 13 71 6 0 0  ST VRAIN VALLEY RE 1J 14 22 55 7 2  STEAMBOAT SPRINGS RE-2 1 10 72 15 1  STRASBURG 3JJ 8 30 52 11 0  SUMMIT RE-1 9 18 61 10 1  SWINK 33 17 10 59 14 0  SUMMIT RE-1 8 23 65 5 0  TELURIDE R-1 8 23 65 5 0  THOMPSON R-2J 7 20 63 8 2  THOMPSON R-2J 7 20 63 8 2  WALSH RE-1 12 25 57 5 0  VILAS RE-5 X X X X X X X X X X X X X X X X X X X					0	1
SANGRE DE CRISTO RE-22J 23 19 50 8 0  SARGENT RE-33J 3 33 63 0 0  SHERDAN 2 26 35 32 2 6  SIERRA GRANDE R-30 16 47 32 5 0  SILVERTON 1 X X X X X X X X X X X X X X X X X X				61	4	0
SARGENT RE-33J 3 33 63 0 0 0 SHERIDAN 2 266 35 32 2 6 SIERRA GRANDE R-30 16 47 32 5 0 SILVERTON 1 X X X X X X X X X X X X X X X X X X			37	44	7	0
SHERIDAN 2         26         35         32         2         6           SIERRA GRANDE R-30         16         47         32         5         0           SILVERTON 1         X <td></td> <td>23</td> <td>19</td> <td>50</td> <td>8</td> <td>0</td>		23	19	50	8	0
SIERRA GRANDE R-30		3	33	63	0	0
SILVERTON 1         X <th< td=""><td>SHERIDAN 2</td><td>26</td><td>35</td><td>32</td><td>2</td><td>6</td></th<>	SHERIDAN 2	26	35	32	2	6
SOUTH CONEJOS RE-10 21 32 46 0 0 0 SOUTH ROUTT RE 3 15 18 63 5 0 SPRINGFIELD RE-4 10 13 71 6 0 0 ST VRAIN VALLEY RE 1J 14 22 55 7 2 STEAMBOAT SPRINGS RE-2 1 10 72 15 1 STRASBURG 31J 8 30 52 11 0 STRATTON R-4 10 29 52 10 0 SUMMIT RE-1 9 18 61 10 1 SWINK 33 17 10 59 14 0 SWINK 33 17 10 59 14 0 STEALURIDE R-1 8 23 65 5 0 THOMPSON R-2J 7 20 63 8 2 TRINIDAD 1 14 25 49 2 10 VALLEY RE-1 12 25 57 5 0 VILAS RE-5 X X X X X X X X X X X X X X X X X X X	SIERRA GRANDE R-30	16	47	32	5	0
SOUTH ROUTT RE 3  SPRINGFIELD RE-4  10  13  71  6  0  ST VRAIN VALLEY RE IJ  14  22  55  7  2  STEAMBOAT SPRINGS RE-2  1  10  72  15  11  0  STRASBURG 3IJ  8  30  52  11  0  STRATTON R-4  10  29  52  10  0  SUMMIT RE-1  9  18  61  10  11  SWINK 33  17  10  59  14  0  TELLURIDE R-1  8  23  65  5  0  THOMPSON R-2J  7  20  63  8  2  TRINIDAD 1  VALLEY RE-1  12  25  57  5  0  VILAS RE-5  X  X  X  X  X  X  WALSH RE-1  X  WELD COUNTY S/D RE-8  17  36  42  2  2  WELDON VALLEY RE-20(J)  X  X  X  X  WEST END RE-2  0  19  67  510  WEST GRAND 1-JT.  6  10  15  15  18  63  5  0  0  0  STRATTON R-4  10  10  10  10  11  11  12  13  14  15  16  17  16  16  16  17  16  10  10  10  WEST GRAND 1-JT.  10  WINDSOR RE-4  10  10  WOODLAND PARK RE-2  8  19  66  7  1  WOODLIN R-104  X  X  X  X  X  X  X  X  X  X  X  X  X	SILVERTON 1	X	X	X	X	X
SPRINGFIELD RE-4         10         13         71         6         0           ST VRAIN VALLEY RE IJ         14         22         55         7         2           STEAMBOAT SPRINGS RE-2         1         10         72         15         1           STRASBURG 31J         8         30         52         11         0           STRATTON R-4         10         29         52         10         0           SUMMIT RE-1         9         18         61         10         1           SWINK 33         17         10         59         14         0           TELLURIDE R-1         8         23         65         5         0           THOMPSON R-2J         7         20         63         8         2           TRINIDAD 1         14         25         49         2         10           VALLEY RE-1         12         25         57         5         0           VILAS RE-5         X         X         X         X         X         X           WELD COUNTY S/D RE-8         17         36         42         2         2           WELD COUNTY S/D RE-8         17         36	SOUTH CONEJOS RE-10	21	32	46	0	0
ST VRAIN VALLEY RE IJ         14         22         55         7         2           STEAMBOAT SPRINGS RE-2         1         10         72         15         1           STRASBURG 31J         8         30         52         11         0           STRATTON R-4         10         29         52         10         0           SUMMIT RE-1         9         18         61         10         1           SWINK 33         17         10         59         14         0           TELLURIDE R-1         8         23         65         5         0           THOMPSON R-2J         7         20         63         8         2           TRINIDAD 1         14         25         49         2         10           VALLEY RE-1         12         25         57         5         0           VILAS RE-5         X         X         X         X         X         X           WELD COUNTY S/D RE-8         17         36         42         2         2           WELDON VALLEY RE-20(J)         X         X         X         X         X           WEST GRAND 1-JT.         6         16	SOUTH ROUTT RE 3	15	18	63	5	0
ST VRAIN VALLEY RE 1J         14         22         55         7         2           STEAMBOAT SPRINGS RE-2         1         10         72         15         1           STRASBURG 31J         8         30         52         11         0           STRATTON R-4         10         29         52         10         0           SUMMIT RE-1         9         18         61         10         1           SWINK 33         17         10         59         14         0           TELLURIDE R-1         8         23         65         5         0           THOMPSON R-2J         7         20         63         8         2           TRINIDAD 1         14         25         49         2         10           VALLEY RE-1         12         25         57         5         0           VILAS RE-5         X         X         X         X         X         X           WELD COUNTY S/D RE-8         17         36         42         2         2           WELDON VALLEY RE-20(J)         X         X         X         X         X           WEST GRAND 1-JT.         6         16	SPRINGFIELD RE-4	10	13	71	6	0
STEAMBOAT SPRINGS RE-2         1         10         72         15         1           STRASBURG 31J         8         30         52         11         0           STRATTON R-4         10         29         52         10         0           SUMMIT RE-1         9         18         61         10         1           SWINK 33         17         10         59         14         0           TELLURIDE R-1         8         23         65         5         0           THOMPSON R-2J         7         20         63         8         2           TRINIDAD 1         14         25         49         2         10           VALLEY RE-1         12         25         57         5         0           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         17         36         42         2         2         2           WELDON VALLEY RE-20(J)         X         X         X         X         X         X         X	ST VRAIN VALLEY RE 1J	14	22	55	7	<u> </u>
STRASBURG 31J       8       30       52       11       0         STRATTON R-4       10       29       52       10       0         SUMMIT RE-1       9       18       61       10       1         SWINK 33       17       10       59       14       0         TELLURIDE R-1       8       23       65       5       0         THOMPSON R-2J       7       20       63       8       2         TRINIDAD 1       14       25       49       2       10         VALLEY RE-1       12       25       57       5       0         VILAS RE-5       X       X       X       X       X       X         WALSH RE-1       X       X       X       X       X       X       X         WELD COUNTY S/D RE-8       17       36       42       2       2       2         WELDON VALLEY RE-20(J)       X       X       X       X       X       X         WEST GRAND 1-JT.       6       16       71       6       0         WESTMINSTER 50       23       32       39       2       3         WIGGINS RE-50(J)       21	STEAMBOAT SPRINGS RE-2	1	10	72	15	
STRATTON R-4       10       29       52       10       0         SUMMIT RE-1       9       18       61       10       1         SWINK 33       17       10       59       14       0         TELLURIDE R-1       8       23       65       5       0         THOMPSON R-2J       7       20       63       8       2         TRINIDAD 1       14       25       49       2       10         VALLEY RE-1       12       25       57       5       0         VILAS RE-5       X       X       X       X       X       X         WELD COUNTY S/D RE-8       17       36       42       2       2         WELDON VALLEY RE-20(J)       X       X       X       X       X       X       X         WEST GRAND 1-JT.       6       16       71       6       0       0         WESTMINSTER 50       23       32       39       2       3         WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10	STRASBURG 31J	8	30	52	11	
SUMMIT RE-1       9       18       61       10       1         SWINK 33       17       10       59       14       0         TELLURIDE R-1       8       23       65       5       0         THOMPSON R-2J       7       20       63       8       2         TRINIDAD 1       14       25       49       2       10         VALLEY RE-1       12       25       57       5       0         VILAS RE-5       X       X       X       X       X       X         WALSH RE-1       X	STRATTON R-4	10	29	52	10	
SWINK 33       17       10       59       14       0         TELLURIDE R-1       8       23       65       5       0         THOMPSON R-2J       7       20       63       8       2         TRINIDAD 1       14       25       49       2       10         VALLEY RE-1       12       25       57       5       0         VILAS RE-5       X       X       X       X       X       X       X         WALSH RE-1       X <td< td=""><td>SUMMIT RE-1</td><td>9</td><td>18</td><td>61</td><td>10</td><td><del></del></td></td<>	SUMMIT RE-1	9	18	61	10	<del></del>
TELLURIDE R-1         8         23         65         5         0           THOMPSON R-2J         7         20         63         8         2           TRINIDAD 1         14         25         49         2         10           VALLEY RE-1         12         25         57         5         0           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         17         36         42         2         2         2           WELDON VALLEY RE-20(J)         X	SWINK 33	17	10	59	14	
THOMPSON R-2J 7 20 63 8 2 TRINIDAD 1 14 25 49 2 10 VALLEY RE-1 12 25 57 5 0 VILAS RE-5 X X X X X X X WALSH RE-1 X X X X X X X WELD COUNTY S/D RE-8 17 36 42 2 2 WELDON VALLEY RE-20(J) X X X X X X WEST END RE-2 0 19 67 5 10 WEST GRAND 1-JT. 6 16 71 6 0 WESTMINSTER 50 23 32 39 2 3 WIDEFIELD 3 9 25 60 3 2 WIGGINS RE-50(J) 21 40 34 4 2 WILEY RE-13 JT 10 19 71 0 0 WINDSOR RE-4 10 23 60 6 0 WOODLAND PARK RE-2 8 19 66 7 1 WOODLIN R-104 X X X X X X WRAY RD-2 7 23 58 12 0	TELLURIDE R-1	8	23	65	5	
TRINIDAD 1         14         25         49         2         10           VALLEY RE-1         12         25         57         5         0           VILAS RE-5         X	THOMPSON R-2J	7	20	63	8	
VALLEY RE-1         12         25         57         5         0           VILAS RE-5         X	TRINIDAD 1	14	25	49	2	
VILAS RE-5         X	VALLEY RE-1	12	25	57	5	
WALSH RE-1         X	VILAS RE-5	X	X	X	X	
WELD COUNTY S/D RE-8       17       36       42       2       2         WELDON VALLEY RE-20(J)       X       X       X       X       X         WEST END RE-2       0       19       67       5       10         WEST GRAND 1-JT.       6       16       71       6       0         WESTMINSTER 50       23       32       39       2       3         WIDEFIELD 3       9       25       60       3       2         WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WALSH RE-1	X	X	X	X	
WELDON VALLEY RE-20(J)       X       X       X       X       X         WEST END RE-2       0       19       67       5       10         WEST GRAND 1-JT.       6       16       71       6       0         WESTMINSTER 50       23       32       39       2       3         WIDEFIELD 3       9       25       60       3       2         WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WELD COUNTY S/D RE-8	17	36	42	2	
WEST END RE-2       0       19       67       5       10         WEST GRAND 1-JT.       6       16       71       6       0         WESTMINSTER 50       23       32       39       2       3         WIDEFIELD 3       9       25       60       3       2         WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WELDON VALLEY RE-20(J)	X	X	X	X	
WEST GRAND 1-JT.       6       16       71       6       0         WESTMINSTER 50       23       32       39       2       3         WIDEFIELD 3       9       25       60       3       2         WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WEST END RE-2	0	19	67	5	
WESTMINSTER 50       23       32       39       2       3         WIDEFIELD 3       9       25       60       3       2         WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WEST GRAND 1-JT.	6	16	71	6	
WIDEFIELD 3       9       25       60       3       2         WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WESTMINSTER 50	23	32	39	2	
WIGGINS RE-50(J)       21       40       34       4       2         WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WIDEFIELD 3	9	25	60	_	
WILEY RE-13 JT       10       19       71       0       0         WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WIGGINS RE-50(J)	21	40	34		
WINDSOR RE-4       10       23       60       6       0         WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WILEY RE-13 JT	10	19	71	0	
WOODLAND PARK RE-2       8       19       66       7       1         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       7       23       58       12       0	WINDSOR RE-4	10	23			
WOODLIN R-104         X         X         X         X         X           WRAY RD-2         7         23         58         12         0	WOODLAND PARK RE-2	8	19			
WRAY RD-2 7 23 58 12 0	WOODLIN R-104	X				
THE SAME ASSESSMENT OF	WRAY RD-2	7	23			
	YUMA 1	. 23	35			



## SUB-PART 2A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ♦ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ♦ Level 4: 76-100% receiving free or reduced-cost lunch

# Reading Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

## Reading Performance of all Grade 4 Students

i		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	6	18	65		Testeu	<u>Total</u>
Level 2 (26-50%)	14	26		10	1	100
Level 3 (51-75%)	21	31	53 43	5	2	100
Level 4 (76-100%)	35			2	2	100
(70 100 70)	33	36	26	1	2	100



Sub-Part 2B State and District Summaries – Spanish

	Total	#	%	# :	%	## (	%	#	% Advanced	%	% Wo	% No
	Singeria	Onsansiaciony	Onsatistactory	rardally Proficien t	Partially Proficient	Proficient	Proficient	Advanced		Proficient & Above*	Score Reported	Score Reported
STATE TOTAL	1029	305	30	307	30	354	34	45	4	39	18	2
DISTRICT SIZE												
300 or less	0	×	×	×	×	×	×	×	×	×	×	×
301 - 600	5	×	×	×	×	×	×	×	×	×	×	×
601 - 1200	14	×	×	×	×	×	×	×	×	×	×	×
1201 - 6000	279	74	27	77	28	101	38	17	9	44	4	-
6001 - 25000	185	54	29	09	32	19	33	9	3	36	4	2
25001 or more	544	691	31	164	30	180	33	21	4	37	10	2
•												
GENDER												
Female	518	129	25	153	30	193	37	29	9	43	14	3
Male	511	176	34	154	30	191	32	91	3	35	4	-
Data invalid or not provided	0	×	×	×	×	×	×	×	×	×	×	×
RACE/ETHNICITY												
American Indian/Alaskan Native	0	×	×	×	×	×	×	×	×	×	×	×
Asian/Pacific Islander	-	×	×	×	×	×	×	×	×	×	×	×
Black (not Hispanic)	1	×	×	×	×	×	×	×	×	×	×	×
Hispanic	1024	300	29	307	30	354	35	45	4	39	18	2
White (not Hispanic)	3	Х	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	0	×	×	×	×	×	×	×	×	×	×	×
DICA DIT 173V												
DISABILITY									_			
None	886	282	29	298	30	347	35	45	5	40	91	2
Limited intellectual capacity	-	×	Х	×	×	×	×	×	×	×	×	×
Emotional disability	3	X	×	×	×	×	×	×	×	×	×	×
Perceptual/commun. disability	18	15	83	3	17	0	0	0	0	0	0	0
Hearing disability	0	X	×	×	×	×	×	×	×	×	×	×
Visual disability	0	X	Х	X	×	×	×	×	×	×	×	×
Physical disability	0	×	×	×	X	×	×	×	×	×	×	×



S precent tanguage disability	3	×	X	×	_	×	×	×	×	×	*	>
Deat-blind	0	×	×	×	_	×	×	×	:  >	: >	<   <b>;</b>	_
Multiple disabilities	2	×	×	×	_	>	: >	<  ;	<  ;	<	×	
Autism	0	×	×	:  >	1	<  ;	<b>&lt;</b> ;	×	×	×	×	
Traumatic brain injury	0	: ×	<  >	<   <b>?</b>	_	×  :	×	×	×	×	×	×
Data invalid or not provided	ŷ   1	<b>* *</b>	< >	<   <b>;</b>	<b>×</b> ;	×	×	×	×	×	×	×
		<	<	×	×	×	×	×	×	×	×	×
ACCOMMODATIONS												
None	968	257	29	271		311	35	5				
Braille version	0	×	×	×	×	X	S >	74	ر ا	65	15	2
Large-print version	0	×	×	×		<  >	<  >	<b>x</b> ;	×  ;	×	×	
Teacher-read directions only	27	13	48	: 4		<  C	×   1	×	×	×	×	
Use of number line - N/A	×	×	×	*   		2 >	2,	⊃ ;	0	37	0	
Scribe	0	×	×	*   >		< ;	<  ;	×	×	×	×	
Signing	0	×	:   ×	<  >		×  ;	×	×	×	×	×	
Assistive commun. device		< >	< >	<   <b>;</b>		×	×	×	×	×	×	
Extended/modified timing	06	7 72	<   Z	×   ?	1	×	×	×	×	×	×	
Oral presentation of entire test - N/A	X	>	5 >	2 ;	İ	29	29	3	3	32	3	
Data invalid or not provided	< 1	<	<  ;	×		×	×	×	×	×	×	×
	`	<	×	×		×	×	×	×	×	×	×
PROGRAM												
IEP	36	27	75	9	2.1	,		,				
504 Plan	2	×	:   <b>&gt;</b>	2	-	٠ ;	×	0	0	80	0	0
Title 1	209		٠   <u>٩</u>	<b>x</b>	×	×	×	×	×	X	×	×
OCT new CO	8	1/1	67	184	30	211	35	28	5	39	9	-
Bilingual	23	CC S	ડ િ	31	31	24	24	3	3	27	9	9
EST	350	183	28	180	28	242	37	34	5	43	10	2
Feb new SC	539	119	33	100	30	Ξ	31	12	3	34	∞	2
	3	717	40	<u>×</u>	34	∞	15	-	2	17	5	6
TIME IN DISTRICT												
12+ Months	553	173	31	152	27	192	35	90	,	Ş		
6-12 Months	264	72	27	81	31	16	37	07	0 6	04	× ,	_
3-6 Months	100	24	24	36	36	35	34		-	7 6	7	-
0-3 Months	105	35	33	35	33	28	27	-	,	38	7	2
Data invalid or not provided	7	×	×	×	×	×	X	7 ^	7	67	5	5
					!		:	<del>\</del>	<	×	×	×
TIME IN SCHOOL												
									_	_		

-12 Months	3-6 Months	0-3 Months	Data invalid or not provided	MIGRANT STATUS	Non-migrant	Migrant	Data invalid or not provided	I ANGLIAGE BACKCBOIND	STOCKED PACKAGOOD	English	Spanish-NEP; tewer than 3 years	Spanish-NEP; 3 or more years	Spanish-LEP; fewer than 3 years	Spanish-LEP; 3 or more years	Spanish-FEP	Other-NEP; fewer than 3 years	Other-NEP; 3 or more years	Other-LEP; fewer than 3 years	Other-LEP; 3 or more years	Other-FEP	Data invalid or not provided
309	136	129	7		698	144	16			71	059	83	153	100	91	2	0	-	0	0	3
88	42	42	×		250	49	9			7	198	27	41	28	3	×	×	×	×	X	×
28	31	33	×		29	34	38			33	30	33	27	28	19	×	×	×	×	×	×
92	46	43	x		263	41	3			6	161	28	41	31	5	×	×	×	×	×	×
30	34	33	×		30	28	16			43	29	34	27	31	31	×	×	×	×	×	×
112	40	34	×		304	45	5			3	229	23	09	34	2	×	×	×	×	×	×
36	29	26	×		35	31	31			14	35	28	39	34	13	×	×	×	×	×	×
15	5	2	×		38	9	-			0	22	5	∞	9	4	×	×	×	×	×	×
5	4	2	×		4	4	9			0	3	9	5	. 9	25	×	×	×	×	×	×
41	33	28	×	-	39	35	38			14	39	34	44	40	38	×	×	×	×	×	×
,	1 6		×		14		-			2	10	0	3	_	2	×	×	×	×	×	×
-	.   ,	. 9	×		6	2	9			10	2	0	2	-	13	×	×	×	×	×	×

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

<u> </u>	]		_	I	I	1	Т_	Tation of
4	7		0	3	2	2	6	Summariae re
Test deferred due to language	Taking CSAP Alt. Assessment**	Eligible to take CSAP Alt. Assess N/A	Parental refusal	Test not completed	Student withdrew before completion**	Extreme frustration	One or more test sessions incomplete	X: Number tested fewer than 16: no summaries renorted

A: Number tested fewer than 16: no summaries reported

\*\*Not included in the denominator for calculating percentages

\*Combination of students at Proficient and Advanced

Table 2B(2) Lectura Performance of Grade 4 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
ACADEMY 20	X		X	X	X
ADAMS COUNTY 14	24 .	27	38	$\frac{\lambda}{0}$	11
ADAMS-ARAPAHOE 28J	28	33	35	0	5
ALAMOSA RE-11J	- X	- X	X X	X	X
ASPEN 1	$\frac{1}{X}$	X	X	X	X X
AULT-HIGHLAND RE-9	$\frac{1}{X}$	X X	$\frac{X}{X}$	X	X
BOULDER VALLEY RE 2	21	31	41	6	_
BRIGHTON 27J	12	10	51	24	2
BURLINGTON RE-6J	X	X	X	X X	
CANON CITY RE-1	X	X	X	X	X
CENTER 26 JT	X	X	X	X X	X
DEL NORTE C-7	X	X	X		X
DELTA COUNTY 50(J)	X	X	X	X	X
DENVER COUNTY 1	27	34	35	X	X
DURANGO 9-R	X X	$\frac{34}{X}$		2	2
EAGLE COUNTY RE 50	19	19	X	X	X
EATON RE-2	X X	X	50	10	2
ELLICOTT 22	$\frac{X}{X}$	X	X	X	X
FORT MORGAN RE-3	$\frac{X}{X}$		X	X	X
GARFIELD RE-2	X	X	X	X	X
GILCREST RE-1	$\frac{X}{X}$	X	X	X	X
GREELEY 6		X	X	X	X
HAYDEN RE-1	41	18	39	2	0
IGNACIO 11 JT	X	X	X	X	X
JEFFERSON COUNTY R-1	X	X	X	X	X
	10	40	45	5	0
KEENESBURG RE-3(J) LAKE COUNTY R-1	X	X	X	X	X
LAMAR RE-2	X	X	X	X	X
	X	X	X	X	X
LEWIS-PALMER 38	X	X	X	X	X
MAPLETON 1	23	36	41	0	0
MOFFAT COUNTY RE:NO 1	X	X	X	X	X
MONTE VISTA C-8	X	X	X	X	X
MONTROSE COUNTY RE-1J	X	X	X	X	X
NORTHGLENN-THORNTON 12	X	X	X	X	X
PARK (ESTES PARK) R-3	X	X	X	X	X
PLATTE VALLEY RE-7	X	X	X	X	X
POUDRE R-1	X	X	X	X	X
PUEBLO CITY 60	X	X	X	X	X



ROARING FORK RE-1	20	40	33	3	3
ROCKY FORD R-2	X	X	X	X	X
SIERRA GRANDE R-30	X	X	X	X	X
ST VRAIN VALLEY RE 1J	22	28	43	3	3
STEAMBOAT SPRINGS RE-2	X	X	Х	X	X
SUMMIT RE-1	X	X	X	X	X
TELLURIDE R-1	X	X	X	X	X
THOMPSON R-2J	X	X	X	X	X
TRINIDAD 1	X	X	X	X	Х
VALLEY RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	34	34	29	2	0
WIGGINS RE-50(J)	X	X	X	X	X



## SUB-PART 2B(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Six levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

## Lectura Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Lectura Performance of all Grade 4 Students

		Lectura Po	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	34	22	33	7	3	100
Level 2 (26-50%)	27	27	39	4	3	100
Level 3 (51-75%)	30	30	34	5	0	100
Level 4 (76-100%)	29	31	33	4	2	100



## Part 3

Student Performance in Reading

Grade 5

**CSAP Spring 2002** 



# Land District Summaries

# Table 3A(1) Grade 5 Reading Statewide Results

	Total Students	##	%	#	70	#	70	# Advanced	0/ Ad.:02.04	, o	11.11	14, 76
		Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	Proficient		No Autyanica	Proficient & Above*	Score	Score
STATE TOTAL	58030	7973	14	11871	20	32339	99	4131	7	63	1716	3
DISTRICT SIZE												
300 or less	619	69	11	142	23	355	57	38	9	63	15	2
301 - 600	1331	155	12	255	61	811	19	06	7	89	20	2
601 - 1200	1398	238	. 17	347	25	735	53	95	4	57	22	2
1201 - 6000	10940	1493	14	2321	21	6199	57	289	9	63	240	2
6001 - 25000	17850	1959	11	3397	61	10656	09	1388	8	<i>L</i> 9	450	3
25001 or more	25892	4059	16	5409	21	13583	52	1872	7	09	696	4
GENDER												
Female	28262	3331	12	5664	20	16331	58	2201	8	99	735	3
Male	29719	4631	91	6197	21	15988	54	1925	9	09	826	3
Data invalid or not provided	49	11	22	10	20	20	41	5	10	51	3	9
RACE/ETHNICITY												
American Indian/Alaskan Native	\$69	129	19	210	30	317	46	20	3	48	19	3
Asian/Pacific Islander	1593	181	11	312	20	914	57	128	8	65	28	4
Black (not Hispanic)	3503	823	24	1080	31	1375	39	0/	2	41	125	4
Hispanic	14014	3863	28	3982	28	4995	36	230	2	37	944	7
White (not Hispanic)	37954	2872	8	6217	16	24622	65	3680	10	75	563	
Data invalid or not provided	271	75	28	70	56	116	43	3		44	7	3
DISABILITY												
None	48533	4933	10	9764	20	29106	09	3773	8	89	957	2
Limited intellectual capacity	287	130	45	13	5	3	-	0	0	-	141	49
Emotional disability	711	248	35	178	25	206	29	7	1	30	72	10
Perceptual/commun. disability	3404	1717	50	026	27	614	18	14	0	18	139	4
Hearing disability	100	34	34	50	29	30	30	2	2	32	5	5
Visual disability	27	5	19	2	7	14	52	2	7	59	4	15
Physical disability	530	176	33	153	29	145	27	10	2	29	46	6
Speech/language disability	1045	464	44	285	27	254	24	20	2	26	22	2



Autism	303	45	15	21	7	8	3	2	1 2	3 16		35
raumatic brain injury Data invalid or not provided	3001	199	38	493	25	1946	17	300	0 10	75		2 8
ACCOMMODATIONS									,			
	50932	5403	=	9892	61	30088	59	4012	8	- 67		1537
Braille version	5	X	×	×	×	×	×	X	×	×		×
Large-print version	11	×	×	×	×	×	×	×	×	×		×
Teacher-read directions only	1545	925	09	405	26	165	=	-	0	=		49
Use of number line - N/A	×	×	×	×	×	×	×	×	×	×		×
	468	691	36	123	26	156	33	7	1	35		13
	91	01	63	3	61	2	13	0	0	13		-
Assistive commun. device	31	6	29	9	19	14	45	2	9	52		0
Extended/modified timing	4664	1402	30	1372	29	1735	37	16	2	39		64
Oral presentation of entire test - N/A	Х	×	×	×	×	×	×	×	×	×		×
Data invalid or not provided	358	51	14	69	19	691	47	18	5	52		51
PROGRAM												
	6732	2935	44	1684	25	1338	20	89	-	21	7	707
	357	20	14	98	24	196	55	18	5	09		7
	13833	3353	24	3921	28	9295	41	309	2	43	S	580
OCT new CO	912	199	22	196	21	368	40	25	3	43		124
Bilingual	1294	562	43	294	23	179	14	8	1	14	2	251
	3687	1518	41	1007	27	620	17	15	0	17	5	527
Feb new SC	908	217	27	205	25	284	35	10	1	36		8
TIME IN DISTRICT												- 1
12+ Months	50304	6520	13	10108	20	28754	57	3822	8	\$9	1100	le
6-12 Months	4465	774	17	975	22	2192	49	216	5	54	33	308
3-6 Months	1599	319	20	394	25	708	44	20	3	47		128
0-3 Months	1531	332	22	362	24	635	41	40	3	44	١	162
Data invalid or not provided	131	28	21	32	24	50	38	3	2	40		18
THAE IN SCHOOL												
12+ Months	44984	5388	12	0188	20	75696	85	3638	0	33		دا ا
					ì	10101	-	7707	•	00	≾	5

1 130 244 18 25 25 861 40 52 2  1 1 130 24 18 26 20 32065 56 4124 7 5  1 11621 20 32065 56 4124 7 5  ND 708 273 39 182 26 166 23 1 0  ND 51601 5480 11 10124 20 31062 60 4070 8  rears 802 380 47 225 28 109 14 17 10  rears 802 380 47 225 28 109 14 17 10  rears 802 380 48 6 15 6 15 0 0  rears 136 38 28 14 10 10 17 1 1  rears 802 380 46 31 48 6 15 6 15 0 0  rears 136 38 28 14 10 10 10 7 1 1 1  rears 40 19 48 6 15 25 240 55 25 6 15 6 15 6 15 6 15 6 15 6 15 6 1		2665	564	21	628	24	1221	46	06	7	40	163	
130   130   24   18   26   20   32065   56   4124   7   6 3   1598   1598   1508   1		2147	499	23	528	25	198	40	52	2	43	207	>   <u>-</u>
ND   S1053   7645   13   11621   20   32065   56   4124   7   63   1598   1598   182   26   166   23   13   1631   1631   269   182   26   166   23   13   1631   269   182   26   168   23   13   1631   269   24   24	Data invalid or not provided	130	24	18	26	20	54	42	7	5	47	10	2   5
No.   S7053   7645   13   11621   20   32065   56   4124   7   63   1598   182   26   166   23   11   0   24   86   865   11   10124   20   31062   60   4070   8   68   865   182   1938   1938   34   11   10124   20   31062   60   4070   8   68   865   1938   1938   1938   34   11   10124   20   21   21   21   21   21   21   21													2
7645         13         11621         20         32065         56         4124         7         63         1598           273         39         182         26         166         23         1         0         24         86           55         20         68         25         108         40         6         2         42         86           5480         11         10124         20         31062         60         4070         8         68         865           439         40         79         7         19         2         0         0         2         361           439         40         79         7         19         2         0         0         0         2         361           430         47         22         31         2         0         0         0         0         2         361           430         47         52         42         3         0         0         0         0         0         14         87         10           430         47         52         43         14         10         1         1         1	MIGRANT STATUS												
ND   108   573   39   182   26   166   23   1   0   24   86   32     ND   51601   5480   11   10124   20   31062   60   4070   8   68   865     S1601   5480   11   10124   20   31062   60   4070   8   68   865     S180   205   67   42   14   8   3   0   0   0   3   51     S181   1453   754   52   498   34   170   12   1   1   8   73     S182   146   19   48   6   15   6   15   0   0   15   9     S183   34   37   37   37   37   37   37   3		57053	7645	13	11621	20	32065	56	4124	7	63	1598	1
ND ND S1601 5480 11 10124 20 31062 60 4070 8 68 865  rears 1098 439 40 79 7 19 2 0 0 2 561  rears 802 380 47 225 28 109 14 17 1 35 10  rears 156 38 28 14 10 10 7 12 1 1 35 10  rears 802 38 47 525 28 109 14 17 1 35 10  rears 802 38 40 57 37 37 538 34 17 1 35 10  rears 803 48 56 15 66 15 0 0 2 2 561  rears 804 47 225 28 109 14 17 1 35 10  rears 805 38 34 17 1 1 35 10  rears 806 47 225 28 109 14 17 1 35 10  rears 807 48 52 49 31 40 27 0 0 0 15 9 5  rears 156 48 32 40 27 80 15 10 10  rears 808 34 17 1 1 1 8 8 73  rears 156 48 32 40 27 80 10 10 7 10 11 8 8  rears 157 49 31 40 51 22 34 11 5 54 4 4  rears 808 35 13 111 25 24 11 5 6 11 5 6 11 5 6		208	273	39	182	26	991	23	-	0	24	98	12
ND   Si	vided	269	55	20	89	25	108	40	9	2	42	32	12
ND   51601   5480   11   10124   20   31062   60   4070   8   68   865													
years         51601         5480         11         10124         20         31062         60         4070         8         68         865           years         1098         439         40         79         7         19         2         0         0         2         561           rears         306         205         67         42         14         18         3         0         0         0         3         561           rears         306         205         67         47         19         2         0         0         0         3         561           rears         306         47         225         28         109         14         1         0         1         0         14         87           rears         145         52         498         34         170         12         1         0         12         36         73           res         136         48         6         15         6         15         0         0         15         9           res         137         48         32         40         27         0         0         1	GROUND												
rears         1098         439         40         79         7         19         2         0         0         2         561           rsars         306         205         67         42         14         8         3         0         0         0         3         51           rsars         306         205         67         42         14         8         3         0         0         0         14         87           rs         1453         52         498         34         170         12         1         0         12         30         1           rs         152         430         27         498         34         170         17         1         35         10           rs         136         28         14         10         10         7         1         1         8         73           rs         150         48         6         15         6         15         0         0         15         9           rs         150         48         32         40         27         6         15         4         1           rs		51601	5480	=	10124	20	31062	09	4070	8	89	865	2
175         306         205         67         42         14         8         3         0         0         3         51           1431         380         47         225         28         109         14         1         0         14         87           15         43         52         498         34         170         12         1         0         12         30           15         43         27         57         37         538         34         17         1         0         12         30         10           15         48         28         14         10         10         7         1         1         8         73         9           15         46         31         48         32         40         27         0         0         15         9         16           15         46         31         40         40         51         24         4         4           15         43         41         5         24         6         61         4         4           15         43         24         5         41         11 <td>an 3 years</td> <td>1098</td> <td>439</td> <td>40</td> <td>62</td> <td>7</td> <td>19</td> <td>2</td> <td>0</td> <td>0</td> <td>2</td> <td>561</td> <td>51</td>	an 3 years	1098	439	40	62	7	19	2	0	0	2	561	51
rears         802         380         47         225         28         109         14         1         0         14         87           rs         1453         754         52         498         34         170         12         1         0         12         30           rs         1572         430         27         57         37         538         34         17         1         1         35         10           rrs         136         48         27         6         15         0         0         15         9           rrs         150         46         31         48         32         40         27         0         0         27         16           rrs         437         55         13         11         25         240         5         4         4         4           rrs         437         55         13         40         55         24         6         6         6         6         4         4	re years	306	205	19	42	14	8	3	0	0	3	15	17
TS         1453         754         52         498         34         170         12         1         0         12         30           MIS         152         430         27         577         37         538         34         17         1         35         10           MIS         136         48         6         15         6         15         0         0         15         9           MIS         150         48         6         15         6         15         0         0         15         9           MIS         150         31         48         32         40         27         0         0         15         9           MIS         34         91         40         51         22         3         1         24         4           MIS         437         55         13         111         25         240         6         61         4           MIS         49         27         86         41         4         4         4	ian 3 years	802	380	47	225	28	109	14	-	0	14	87	:  =
Instant         1572         430         27         577         37         538         34         17         1         35         10           Instant         136         38         28         14         10         10         7         1         1         8         73         10           Instant         48         48         6         15         6         15         0         0         15         9           Instant         437         34         91         40         51         22         3         1         24         4           437         55         13         111         25         240         55         27         6         61         4           86         47         16         7         11         5         7         6         61         4	re years	1453	754	52	498	34	170	12		0	12	95	:
aris         136         38         28         14         10         10         7         1         1         8         73           ris         40         19         48         6         15         6         15         0         0         15         9           ris         150         46         31         48         32         40         27         0         0         27         16           ris         13         44         51         22         3         1         24         4           ris         13         111         25         240         55         6         61         4           ris         13         11         25         240         5         61         4           ris         13         11         25         27         6         61         4		1572	430	27	577	37	538	34	17	·	35	3 0	-
ris         40         19         48         6         15         6         15         0         0         15         9           ris         150         46         31         48         32         40         27         0         0         27         16           437         78         34         91         40         51         22         3         1         24         4           437         55         13         111         25         240         55         27         6         61         4           208         49         24         56         27         86         41         11         5         47         6	13 years	136	38	28	14	10	10	7	-	-		73	54
ISO         46         31         48         32         40         27         0         0         27         16           437         78         34         91         40         51         22         3         1         24         4           437         55         13         111         25         240         55         27         6         61         4           208         49         24         56         27         86         41         11         5         47         6	years	40	61	48	9	15	9	15	0	0	15	0	23
227         78         34         91         40         51         22         3         1         24         4           437         55         13         111         25         240         55         27         6         61         4           208         49         24         56         27         86         41         11         5         47         6	13 years	150	46	31	48	32	40	27	0	0	27	, 91	=
437         55         13         111         25         240         55         27         6         61         4           208         49         24         56         27         86         41         11         5         47         6	years	227	78	34	16	40	51	22	~	_	24	4	2
208 49 24 56 27 86 41 11 5 47 6		437	55	13	Ξ	25	240	55	27	9	- 19	4	-
	vided	208	49	24	99	27	98	41	=	5	47	9	3

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

*	ummaries renorted	X: Number tested fewer than 16: no summaries renorted
		incomplete
	180	One or more test sessions
	121	Extreme frustration
	Ş.	completion**
		O4. 4. 4. 4. 1. 0
	375	Test not completed
	100	Parental refusal
		Assessment
	433	Eligible to take CSAP Alt.
		Taking CSAP Alt. Assess N/A
	202	Test deferred due to language

than 16: no summaries reported

\*\*Not included in the denominator for calculating percentages \*Combination of students at Proficient and Advanced

Table 3A(2) Reading Performance of Grade 5 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
		_			•
ACADEMY 20	4	14	69	12	2
ADAMS COUNTY 14	25	35	35	1	5
ADAMS-ARAPAHOE 28J	24	30	39	2	5
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	6	8	61	19	6
ALAMOSA RE-11J	31	18	43	4	5
ARCHULETA COUNTY 50 JT	14	28	52	5	1
ARICKAREE R-2	X	X	X	Х	X
ARRIBA-FLAGLER C-20	18	27	32	23	0
ASPEN 1	6	13	70	8	3
AULT-HIGHLAND RE-9	27	25	45	0	3
BAYFIELD 10 JT-R	6	16	73	3	2
BENNETT 29J	18	23	59	1	0
BETHUNE R-5	X	X	$\overline{\mathbf{x}}$	X	X
BIG SANDY 100J	10	17	63	7	3
BOULDER VALLEY RE 2	7	12	62	15	4
BRANSON REORGANIZED 82	X	X	Х	X	X
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	18	29	48	4	1
BRUSH RE-2(J)	23	25	46	6	1
BUENA VISTA R-31	6	27	61	4	2
BUFFALO RE-4	0	16	76	8	
BURLINGTON RE-6J	22	15	58	3	
BYERS 32J	14	32	46	7	0
CALHAN RJ-1	13	21	64	2	0
CAMPO RE-6	X	X	X	X	<u>x</u>
CANON CITY RE-1	7	20	65	7	1
CENTENNIAL R-1	27	19	54	0	0
CENTER 26 JT	35	35	29	0	0
CHERAW 31	X	X	X	$\frac{1}{X}$	<u>x</u>
CHERRY CREEK 5	6	14	64	12	4
CHEYENNE COUNTY RE-5	26	26	43	0	4
CHEYENNE MOUNTAIN 12	2	11	68	18	1
CLEAR CREEK RE-1	5	13	70	10	1
COLORADO SPRINGS 11	13	22	57	5	2
CONSOLIDATED C-1	12	24	56	9	0
COTOPAXI RE-3	15	12	65	4	4
CREEDE CONSOLIDATED 1	X	- <u>'2</u>	<del></del>	$\frac{T}{X}$	<del>X</del>
CRIPPLE CREEK-VICTOR RE-1	14	35	49	2	0
CROWLEY COUNTY RE-1-J	17	37	41	4	
DE BEQUE 49JT	$\frac{1}{X}$	X	$\frac{1}{X}$	$\frac{7}{X}$	<u></u>



DEER TRAIL 26J	17	28	50	6	0
DEL NORTE C-7	21	30	43	4	2
DELTA COUNTY 50(J)	15	23	56	3	4
DENVER COUNTY 1	29	27	34	3	7.
DOLORES COUNTY RE NO.2	9	22	66	3	1 0
DOLORES RE-4A	13	31	44	8	4
DOUGLAS COUNTY RE 1	4	14	72	9	2
DURANGO 9-R	6	17	63	13	1
EADS RE-1	6	0	71	18	6
EAGLE COUNTY RE 50	11	17	56	9	7
EAST GRAND 2	4	22	61	13	0
EAST OTERO R-1	13	29	55	2	1
EATON RE-2	19	21	57	3	0
EDISON 54 JT	X	- X	$\frac{1}{X}$	X	<u> </u>
ELBERT 200	0	32	58	11	0
ELIZABETH C-1	10	18	64	7	0
ELLICOTT 22	27	27	42	2	3
ENGLEWOOD 1	14	18	61	5	2
EXPEDITIONARY BOCES	9	18	68	5	0
FALCON 49		21	64	6	1
FLORENCE RE-2	15	17	61	5	
FORT MORGAN RE-3	30	23	43	3	1
FOUNTAIN 8	13	27	57	2	
FOWLER R-4J	8	19	69	4	0
FRENCHMAN RE-3	6	19	56	13	6
GARFIELD 16	19	23	56	0	3
GARFIELD RE-2	15	23	54	5	3
GENOA-HUGO C113	6	22	72	0	0
GILCREST RE-1	20	27	49	3	
GILPIN COUNTY RE-1	13	24	55	5	3
GRANADA RE-1		41	33	4	0
GREELEY 6	23	22	47	5	3
GUNNISON WATERSHED REIJ	6	20	66	7	2
HANOVER 28	10	26	65	0	
HARRISON 2	21	24	47	2	5
HAXTUN RE-2J	5	21	68	5	<del>0</del>
HAYDEN RE-1	11	17	58	14	0
HINSDALE COUNTY RE 1	X	<u> </u>	X	X	$\frac{0}{X}$
HI-PLAINS R-23	18	18	65	0	$\frac{\lambda}{0}$
HOEHNE REORGANIZED 3	6	23	68	3	0
HOLLY RE-3	<del></del>	22	61	0	<del>0</del>
HOLYOKE RE-1J	9	11	69	11	0
HUERFANO RE-1	24	33	42	2	0
IDALIA RJ-3	X	<u>X</u>	X	$\frac{2}{X}$	$\frac{0}{X}$
IGNACIO 11 JT	19	35	41	$\frac{\lambda}{4}$	1
JEFFERSON COUNTY R-1	9	17	62	9	2
JOHNSTOWN-MILLIKEN RE-5J	14	17	61	8	0
JULESBURG RE-1	4	19	67	11	0
	<u> </u>	<del></del>	<u></u>		



KARVAL RE-23	X	x	37	<del></del>	· ·
KEENESBURG RE-3(J)	15	25	X	X	X
KIM REORGANIZED 88	X X	X X	53	6	0
KIOWA C-2	24	24	X	X	X
KIT CARSON R-1	X X		50	0	2
LA VETA RE-2		X	X	X	X
LAKE COUNTY R-1	43	26	63	7	0
LAMAR RE-2		30	22	3	2
LAS ANIMAS RE-1	17	33	45	3	3
LEWIS-PALMER 38	20	27	45	2	5
LIBERTY J-4	2	10	72	14	2
LIMON RE-4J	X	X	X	X	X
LITTLETON 6	3	26	60	11	0
LONE STAR 101	6	14	66	13	1
	X	X	X	X	X
MANUTOU SPRINGS 14	11	22	48	11	7
MANITOU SPRINGS 14	1	19	70	9	1
MANZANOLA 3J	X	X	X	X	X
MAPLETON 1	22	27	45	2	4
MC CLAVE RE-2	11	17	67	6	0
MEEKER RE1	7	9	63	21	0
MESA COUNTY VALLEY 51	11	23	56	6	3
MIAMI/YODER 60 JT	6	31	53	3	6
MOFFAT 2	X	X	X	X	X
MOFFAT COUNTY RE:NO 1	13	25	57	2	5
MONTE VISTA C-8	13	32	47	2	6
MONTEZUMA-CORTEZ RE-1	18	23	51	4	3
MONTROSE COUNTY RE-1J	14	26	55	2	3
MOUNTAIN VALLEY RE 1	X	X	Х	X	X
NORTH CONEJOS RE-1J	7	21	63	7	1
NORTH PARK R-1	6	6	65	24	0
NORTHGLENN-THORNTON 12	16	23	54	5	2
NORWOOD R-2J	7	21	72	0	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	5	80	10	5
PARK (ESTES PARK) R-3	11	15	65	5	4
PARK COUNTY RE-2	11	14	65	7	4
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	12	15	62	12	0
PLAINVIEW RE-2	X	X	X	X	$\frac{\sigma}{X}$
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	4	14	68	11	4
PLATTE CANYON 1	1	11	76	11	1
PLATTE VALLEY RE-3	X	X	X	$\frac{1}{X}$	<u>-</u> -X
PLATTE VALLEY RE-7	13	14	63	9	2
POUDRE R-1	7	15	63	12	2
PRAIRIE RE-11	X	<u>x</u>	$\frac{-3}{X}$	- 12 X	X
PRIMERO REORGANIZED 2	X	$\frac{x}{x}$	$-\frac{x}{x}$	$\frac{X}{X}$	<u>x</u>
PRITCHETT RE-3	X	$\frac{x}{x}$	$\frac{X}{X}$	- X	- X
				^	^



PUEBLO CITY 60	10	23	58	6	3
PUEBLO COUNTY RURAL 70	11	22	59	8	1
RANGELY RE-4	8	10	78	5	0
RIDGWAY R-2	8	8	63	21	0 .
ROARING FORK RE-1	15	18	58	5	4
ROCKY FORD R-2	20	45	32	1	1
SALIDA R-32	19	25	49	6	2
SANFORD 6J	27	19	50	4	0
SANGRE DE CRISTO RE-22J	3	23	71	3	0
SARGENT RE-33J	4	15	77	4	0
SHERIDAN 2	34	31	34	0	2
SIERRA GRANDE R-30	15	20	55	5	5
SILVERTON 1	X	X	X	X	X
SOUTH CONEJOS RE-10	45	27	27	0	0
SOUTH ROUTT RE 3	3	. 19	64	11	3
SPRINGFIELD RE-4	19	46	. 35	0	0
ST VRAIN VALLEY RE 1J	14	20	57	6	4
STEAMBOAT SPRINGS RE-2	4	9	64	21	2
STRASBURG 31J	9	18	67	6	0
STRATTON R-4	X	X	X	X	X
SUMMIT RE-1	9	10	67	8	6
SWINK 33	4	11	63	19	4
TELLURIDE R-1	9	7	73	9	2
THOMPSON R-2J	7	18	63	10	1
TRINIDAD 1	22	27	42	2	8
VALLEY RE-1	12	20	59	8	1
VILAS RE-5	X	X	X	X	X
WALSH RE-1	0	20	80	0	0
WELD COUNTY S/D RE-8	32	34	32	1 .	1
WELDON VALLEY RE-20(J)	X	X	X	X	X
WEST END RE-2	7	24	62	7	0
WEST GRAND 1-JT.	5	18	63	8	5
WESTMINSTER 50	27	27	40	3	4
WIDEFIELD 3	9	22	63	4	2
WIGGINS RE-50(J)	17	12	67	2	2
WILEY RE-13 JT	12	29	59	0	0
WINDSOR RE-4	14	18	57	8	3
WOODLAND PARK RE-2	5	16	70	7	2
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	16	19	56	8	2
YUMA 1	28	23	46	0	3



## SUB-PART 3A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

## Reading Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Reading Performance of all Grade 5 Students

<u> </u>		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	6	16	66	11	2	100
Level 2 (26-50%)	14	22	55	5	3	100
Level 3 (51-75%)	24	27	43	3	4	100
Level 4 (76-100%)	34	30	29	1	7	100



## Part 4

## Student Performance in Reading

Grade 6

**CSAP Spring 2002** 



Sub-Part 4A State and District Summaries Table 4A(1) Grade 6 Reading Statewide Results

	Total	7	, 6									
	Students	" Unsatisfactory	% Unsatisfactory	# Partially Proficient	% Partially Proficient	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient & Above*	# No Score Reported	% No Score Reported
STATE TOTAL	57527	2760	10	12164	21	32485	56	5152	6	65	1966	3
												,
DISTRICT SIZE												
300 or less	604	43	7	102	17	405	29	36	9	73	<u>«</u>	3
301 - 600	1385	108	8	323	23	824	59	107	8		23	, ,
601 - 1200	1426	131	6	378	7.2	788	55	62	4	09	29	
1201 - 6000	10943	1059	10	2348	21	6368	58	848	8	99	320	) [
6001 - 25000	17672	1500	8	3417	19	10472	59	1828	10	70	455	, E
25001 or more	25497	2919	=	5596	22	13628	53	2271	6	62	1083	4
GENDER												
Female	27878	2126	8	5382	19	16326	59	3205		70	839	3
Male	29572	3622	12	6765	23	16118	55	1943	7	61	1124	4
Data invalid or not provided	11	12	91	17	22	14	53	4	5	58	3	4
RACE/ETHNICITY												
American Indian/Alaskan Native	289	103	15	231	34	313	46	24	3	49	191	2
Asian/Pacific Islander	1586	105	7	333	21	068	56	175	=	- 67	83	5
Black (not Hispanic)	3436	717	21	1090	32	1416	41	66	3	44	114	3
Hispanic	13256	2785	21	4234	32	4878	37	260	2	39	1099	∞
White (not Hispanic)	38221	1978	5	6174	91	24839	65	4584	12	77	646	2
Data invalid or not provided	341	72	21	102	30	149	44	10	3	47	8	2
DISABILITY												
None	48210	3210	7	9725	20	29189	19	4759	10	70	1327	3
Limited intellectual capacity	297	140	47	61	9	-	0	0	0	0	137	46
Emotional disability	840	791	31	257	31	247	29	14	2	31	19	7
Perceptual/commun. disability	3435	1496	44	1129	33	699	19	14	0	20	127	4
Hearing disability	108	56	24	35	32	32	30	2	2	31	13	12
Visual disability	26	4	15	8	31	12	46	2	8	54	0	0
Physical disability	530	165	31	174	33	135	25	8	2	27	48	. 6
Speech/language disability	744	275	37	277	37	167	22	=	-	24	4	2
											_	



- ear-blind	2	×	×	×	X	×	×	×	×	×	×	×
fultiple disabilities	239	46	19	13	5	14	9	0	0	9	991	69
Autism	43	7	16	4	6	9	14	_	2	16	25	58
Traumatic brain injury	31	6	29	4	13	∞	26	0	0	26	10	32
Data invalid or not provided	3022	121	4	517	17	2005	99	341	=	78	38	-
ACCOMMODATIONS												
None	52916	4069	<b>∞</b>	10707	20	31294	59	2087	10	69	1759	3
Braille version	7	×	×	×	×	×	×	×	×	×	×	×
Large-print version	=	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	1353	738	55	438	32	131	10	0	0	9	46	
Use of number line - N/A	×	×	×	×	×	×	×	×	×	: ×	2 ×	,  ×
Scribe	267	86	37	77	29	62	30	9	,	32	, ,	;   ,
Signing	17	4	24	2	29		٤	,  -		12		7,
Assistive commun. device	26	9	23	0	31	=	42	-		71		3
Extended/modified timing	2507	703	33	368	; ;	1 0/2	;	- 3	1	40	0	0
Oral presentation of entire test -	X X	) ×	75	C78	55 >	69/	15	35	-	32	85	3
N/A	<	<	<	< 	<	×	×	×	×	× 	×	×
Data invalid or not provided	423	47	11	66	23	194	46	20	S	51	63	15
PROGRAM												
IEP	6452	2481	38	1986	31	1323	15	15	-	15	117	
504 Plan	383	51	13	107	28	201	52	15	. 4	12 95		, (
Title 1	8808	1076	21	1765	35	1873	37	911	,	30	, 030	7 4
OCT new CO	847	127	15	206	24	321	88	30	, ,	43	154	0
Bilingual	627	182	29	126	20	78	12	7	,  -	2 2	134	10
ESL	3365	1002	30	1018	30	591		,   ç	•  -	2	737	5
Feb new SC	746	143	19	232	31	259	35	=	-  -	36	101	14
TIME IN DISTRICT												
12+ Months	49435	4692	6	10263	21	28523	58	4683	6	29	1274	~
6-12 Months	4771	557	12	1052	22	2478	52	342	7	59	342	7
3-6 Months	1608	242	15	382	24	755	47	72	4	51	157	. <u> </u> 2
0-3 Months	1426	235	16	394	28	580	41	42	3	44	175	12
Data invalid or not provided	287	34	12	73	25	149	52	13	5	56	18	9
THE PERSON												
IIME IN SCHOOL	10000										-	
12+ Months	27875	1765	<b>∞</b>	4307	- 61	13543	- 19	2265	10	7.1	495	2
Suluow 71-o	70767											

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54 219		55 20		99,		50 32		70 927	2 673			+				3		71 1	
5	3	5		6	0	4		10	0	0	0	0		0	0	3	0	12	
172	54	15		5136	0	16		5075	0	0		3	16	0	0	\$	-	42	
50	14	20		57	20	47		09	2	S	13	13	39	6	91	30	35	59	
1756	796	151		32157	120	208		31179	17	01	16	152	528	13	4	09	83	207	
25	28	28		21	28	27		20	7	16	34	40	39	13	16	32	40	24	
968	552	84		11878	168	118		10477	73	34	231	468	524	18	4	63	95	85	
14	17	10		10	35	16		8	23	53	36	43	19	22	44	17	25	5	
496	334	31		5480	210	70		4232	228	111	243	497	259	31	11	33	89	18	
3539	1955	301		56476	209	444		21890	166	209	683	1163	1344	141	25	200	239	353	
-6 Months	0-3 Months	Data invalid or not provided	MIGRANT STATUS	Non-migrant	Migrant	Data invalid or not provided	LANGUAGE BACKGROUND	English	Spanish-NEP; fewer than 3 years	Spanish-NEP; 3 or more years	Spanish-LEP; fewer than 3 years	Spanish-LEP; 3 or more years	Spanish-FEP	Other-NEP; fewer than 3 years	Other-NEP; 3 or more years	Other-LEP; fewer than 3 years	Other-LEP; 3 or more years	Other-FEP	Date install a

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

ſ	679	_	2	_	Ī	<u>س</u>	وآ		88	8		٠ و و
	79		312		121	583	106		8	233		Cummon of a
Took dofound die to 1-	rest deferred due to language	Taking CSAP Alt. Assess N/A	Eligible to take CSAP Alt.	Assessment	Parental refusal	Test not completed	Student withdrew before	completion**	Extreme frustration	One or more test sessions	incomplete	X: Number tested fewer than 16: no summaries reacted

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 4A(2) Reading Performance of Grade 6 Students in Colorado School Districts

District	%	% Partially	%	% Advanced	% No Scores
ACADEMY 20	Unsatisfactory	Proficient	Proficient		Reported
	4	13	66	15	1
ADAMS COUNTY 14 ADAMS-ARAPAHOE 28J	18	37	36	1	9
	18	27	43	3	9
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	0	12	85	3	0
ALAMOSA RE-11J	23	30	44	3	1
ARCHULETA COUNTY 50 JT	8	19	69	4	0
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	X
ASPEN 1	2	10	74	13	1
AULT-HIGHLAND RE-9	9	33	48	1	9
BAYFIELD 10 JT-R	11	20	67	10	2
BENNETT 29J	5	31	57	3	3
BETHUNE R-5	X	X	X	X	X
BIG SANDY 100J	9	30	53	2	5
BOULDER VALLEY RE 2	4	10	63	19	3
BRANSON REORGANIZED 82	X	X	X	X	X
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	11	27	53	3	6
BRUSH RE-2(J)	14	29	46	3	8
BUENA VISTA R-31	7	15	69	5	4
BUFFALO RE-4	0	5	89	5	0
BURLINGTON RE-6J	18	18	52	11	0
BYERS 32J	2	20	71	7	0
CALHAN RJ-1	8	23	58	8	$-\frac{3}{2}$
CAMPO RE-6	X	X	x	X	<u></u>
CANON CITY RE-1	4	20	69	7	1
CENTENNIAL R-1	25	42	33	0	
CENTER 26 JT	24	42	24	0	10
CHERAW 31	15	15	70	0	0
CHERRY CREEK 5	5	16	63	13	
CHEYENNE COUNTY RE-5	5	45	50	0	
CHEYENNE MOUNTAIN 12	1	8	64	26	1
CLEAR CREEK RE-1	4	11	75	10	0
COLORADO SPRINGS 11	10	22	57	7	3
CONSOLIDATED C-1	3	23	68	6	0
COTOPAXI RE-3	14	21	.59	3	3
CREEDE CONSOLIDATED 1	6	6	69	19	0
CRIPPLE CREEK-VICTOR RE-1	5	8	68	10	10
CROWLEY COUNTY RE-1-J	0	22	71	4	2
DE BEQUE 49JT	$\frac{3}{X}$	$\frac{2z}{X}$	$\frac{71}{X}$	$\frac{4}{X}$	Z X
DEER TRAIL 26J	$\frac{x}{x}$	$\frac{x}{x}$	$\frac{X}{X}$	$\frac{X}{X}$	$\frac{X}{X}$



DEL NORTE C-7	5	40	51		2
DELTA COUNTY 50(J)	8	20	60	5	5
DENVER COUNTY 1	23	31	34	3	9
DOLORES COUNTY RE NO.2	5	35	60	0	0
DOLORES RE-4A	12	29	53	5	2
DOUGLAS COUNTY RE 1	2	11	70	16	+
DURANGO 9-R	6	17	66	12	1 - 1
EADS ŘE-1	$\frac{1}{X}$	$\frac{1}{X}$	X	X X	1
EAGLE COUNTY RE 50	4	18	59	12	X 6
EAST GRAND 2	10	22	61	6	<del>                                      </del>
EAST OTERO R-1	11	26	58	3	1 2
EATON RE-2	9	9	70	11	0
EDISON 54 JT	X	X	$\frac{70}{X}$	X X	- <del>0</del> X
ELBERT 200	8	$\frac{1}{8}$	$\frac{\lambda}{71}$	8	4
ELIZABETH C-1	5	24	61	9	1
ELLICOTT 22	18	22	56	1	2
ENGLEWOOD 1	8	22	47	5	17
EXPEDITIONARY BOCES	0	18	74	9	0
FALCON 49	3	17	68	10	
FLORENCE RE-2	14	25	57	4	1
FORT MORGAN RE-3	24	31	42	3	0
FOUNTAIN 8	11	29	53	6	
FOWLER R-4J	7	17	48	28	2
FRENCHMAN RE-3	0	25	63	6	0
GARFIELD 16	16	28	50	2	6
GARFIELD RE-2	$\frac{10}{7}$	25	61	6	
GENOA-HUGO C113	5	37	53	0	5
GILCREST RE-1	21	26	46	6	
GILPIN COUNTY RE-1	0	23	65	8	4
GRANADA RE-1	0	13	88	0	0
GREELEY 6	19	30	44	4	4
GUNNISON WATERSHED RE1J	6	12	69	12	2
HANOVER 28	16	31	53	0	0
HARRISON 2	17	30	45	4	4
HAXTUN RE-2J	5	14	64	18	0
HAYDEN RE-1	5	29	61	5	0
HINSDALE COUNTY RE 1	X	X	X	<u>X</u>	<u> </u>
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3	3	24	58	15	0
HOLLY RE-3	26	26	48	0	0
HOLYOKE RE-1J	0	11	30	7	52
HUERFANO RE-1	22	28	45	5	0
IDALIA RJ-3	X	X	X	$\frac{3}{X}$	<u>v</u>
IGNACIO 11 JT	0	25	70	4	1
JEFFERSON COUNTY R-1	6	18	63	12	1
JOHNSTOWN-MILLIKEN RE-5J	21	27	44	4	2
JULESBURG RE-1	5	21	58	16	0
KARVAL RE-23	X	X	X	$\frac{10}{X}$	<u>v</u>
		<u> </u>			Λ



KEENESBURG RE-3(J)       9       21       66       5         KIM REORGANIZED 88       X       X       X       X         KIOWA C-2       6       14       74       6         KIT CARSON R-1       X       X       X       X         LA VETA RE-2       0       9       65       26         LAKE COUNTY R-1       20       38       37       1         LAMAR RE-2       16       21       52       3         LAS ANIMAS RE-1       15       30       48       5         LEWIS-PALMER 38       3       13       68       15         LIBERTY J-4       X       X       X       X         LIMON RE-4J       7       25       65       2         LITTLETON 6       5       14       63       15         LONE STAR 101       X       X       X       X         MANCOS RE-6       3       35       55       8	0 X 0 X 0 5 8 2 1
KIOWA C-2       6       14       74       6         KIT CARSON R-1       X       X       X       X         LA VETA RE-2       0       9       65       26         LAKE COUNTY R-1       20       38       37       1         LAMAR RE-2       16       21       52       3         LAS ANIMAS RE-1       15       30       48       5         LEWIS-PALMER 38       3       13       68       15         LIBERTY J-4       X       X       X       X         LIMON RE-4J       7       25       65       2         LITTLETON 6       5       14       63       15         LONE STAR 101       X       X       X       X         MANICOS RE 6       2       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       48       5       5       4       4       4       5       4       4       4       4       4       3       15       4       4       4       4       4       4       4       4       4       4 <t< td=""><td>0 X 0 5 8 2 1</td></t<>	0 X 0 5 8 2 1
KIT CARSON R-1         X	X 0 5 8 2 1 X
LA VETA RE-2       0       9       65       26         LAKE COUNTY R-1       20       38       37       1         LAMAR RE-2       16       21       52       3         LAS ANIMAS RE-1       15       30       48       5         LEWIS-PALMER 38       3       13       68       15         LIBERTY J-4       X       X       X       X         LIMON RE-4J       7       25       65       2         LITTLETON 6       5       14       63       15         LONE STAR 101       X       X       X       X         MANICOS RE 6       2       14       63       15	0 5 8 2 1 X
LAKE COUNTY R-1       20       38       37       1         LAMAR RE-2       16       21       52       3         LAS ANIMAS RE-1       15       30       48       5         LEWIS-PALMER 38       3       13       68       15         LIBERTY J-4       X       X       X       X         LIMON RE-4J       7       25       65       2         LITTLETON 6       5       14       63       15         LONE STAR 101       X       X       X       X         MANICOS RE 6       2       2       2	5 8 2 1 X
LAMAR RE-2       16       21       52       3         LAS ANIMAS RE-1       15       30       48       5         LEWIS-PALMER 38       3       13       68       15         LIBERTY J-4       X       X       X       X         LIMON RE-4J       7       25       65       2         LITTLETON 6       5       14       63       15         LONE STAR 101       X       X       X       X         MANCOS RE 6       2       3       15       15	8 2 1 X
LAS ANIMAS RE-1       15       30       48       5         LEWIS-PALMER 38       3       13       68       15         LIBERTY J-4       X       X       X       X         LIMON RE-4J       7       25       65       2         LITTLETON 6       5       14       63       15         LONE STAR 101       X       X       X       X         MANICOS RE 6       2       2       2	2 1 X
LEWIS-PALMER 38       3       13       68       15         LIBERTY J-4       X       X       X       X         LIMON RE-4J       7       25       65       2         LITTLETON 6       5       14       63       15         LONE STAR 101       X       X       X       X         MANICOS RE 6       X       X       X       X	1 X
LIBERTY J-4         X <th< td=""><td>X</td></th<>	X
LIMON RE-4J         7         25         65         2           LITTLETON 6         5         14         63         15           LONE STAR 101         X         X         X         X           MANCOS RE 6         2         X         X         X	
LITTLETON 6 5 14 63 15  LONE STAR 101 X X X X	
LONE STAR 101 X X X X X X	2
MANCOS DE 6	2
MAINCOS RE-0   3   35   55   0	X
MANUTOU COPPING 11	0
MANZANOLA 21	2
MARI ETON 1	X
MC CLAVE DE 2	6
MEEKED DES	5
MESA COLDITAL DE 20 03	0
MESA COUNTY VALLEY 51 9 21 60 8	2
MIAMI/YODER 60 JT 4 35 50 0	12
MOFFAT 2 6 28 61 6	0
MOFFAT COUNTY RE:NO 1 8 26 56 5	5
MONTE VISTA C-8 17 28 48 7	0
MONTEZUMA-CORTEZ RE-1 10 19 60 8	2
MONTROSE COUNTY RE-1J 14 25 50 7	4
MOUNTAIN VALLEY RE 1 X X X X	X
NORTH CONEJOS RE-1J 16 26 49 7	<u> </u>
NORTH PARK R-1 12 8 62 19	0
NORTHGLENN-THORNTON 12 13 27 52 5	2
NORWOOD R-2J 6 10 71 13	0
OTIS R-3 X X X X	X
OURAY R-1 0 4 87 4	4
PARK (ESTES PARK) R-3 7 18 65 9	1
PARK COUNTY RE-2 10 25 53 10	2
PAWNEE RE-12 X X X Y	X
PEYTON 23 JT 3 36 54 7	0
PLATEAU RE-5 X X X Y	<u>x</u>
PLATEAU VALLEY 50 13 22 61 4	0
PLATTE CANYON 1 6 20 65 8	0
PLATTE VALLEY RE-3 0 0 100 0	0
PLATTE VALLEY RE-7 4 30 61 3	3
POUDRE R-1 4 13 65 16	$\frac{3}{2}$
PRAIRIE RE-11 X X X Y	$\frac{2}{X}$
PRIMERO REORGANIZED 2 X X X Y Y	$\frac{X}{X}$
PRITCHETT RE-3 X X X Y	$\frac{X}{X}$
PUEBLO CITY 60 13 28 52 5	$\frac{\lambda}{2}$
PUEBLO COUNTY RURAL 70 8 20 62 8	-



RIDGWAY R-2  13  17  58  13  0  ROARING FORK RE-1  15  20  54  9  3  ROCKY FORD R-2  12  39  43  4  1  SALIDA R-32  9  15  67  66  3  SANFORD 61  SANGRE DE CRISTO RE-221  9  9  9  82  0  0  SARGENT RE-331  SHERIDAN 2  28  39  33  0  1  SIERRA GRANDE R-30  4  54  54  54  55  50  50  51  80  SHERIDAN 2  28  39  33  0  1  SIERRA GRANDE R-30  4  54  54  54  55  50  50  50  60  60  60  60  60  60	RANGELY RE-4	7	29	59	5	
ROARING FORK RE-1 15 20 54 9 3 ROCKY FORD R-2 12 39 43 4 1 SALIDA R-32 9 15 67 6 3 SANFORD 61 5 30 50 5 10 SANGRE DE CRISTO RE-22J 9 9 9 82 0 0 SARGET RE-33J 5 18 68 8 0 SHERIDAN 2 28 39 33 0 1 SIEVRA GRANDE R-30 4 54 42 0 0 0 SILVERTON 1 X X X X X X X X X X X X X X X X X X			- <del></del>	<del></del>		0
ROCKY FORD R-2	ROARING FORK RE-1					
SALIDA R-32         9         15         67         6         3           SANFORD 6J         5         30         50         5         10           SANGRE DE CRISTO RE-22J         9         9         82         0         0           SARGENT RE-33J         5         18         68         8         0           SHERIDAN 2         28         39         33         0         1           SIERRA GRANDE R-30         4         54         42         0         0           SILVERTON 1         X	ROCKY FORD R-2				+	
SANFORD 6J 5 30 50 5 10  SANGRE DE CRISTO RE-22J 9 9 9 82 0 0  SARGENT RE-33J 5 18 68 8 0  SHERIDAN 2 28 39 33 0 1  SIEVRA GRANDE R-30 4 54 42 0 0  SILVERTON 1 X X X X X X X X  SOUTH CONEJOS RE-10 29 35 35 0 0  SOUTH ROUTT RE 3 21 28 44 5 3  SPRINGFIELD RE-4 7 23 53 17 0  ST VRAIN VALLEY RE 1J 11 19 57 10 3  STEAMBOAT SPRINGS RE-2 4 12 71 13 0  STRASBURG 31J 3 18 73 2 5  STRASBURG 31J 3 18 73 2 5  STRATTON R-4 8 19 54 8 12  SUMMIT RE-1 5 11 69 10 5  SWINK 33 7 13 63 17 0  TELLURIDE R-1 0 9 72 17 2  THOMPSON R-2J 7 17 63 11 3  TRINIDAD 1 16 31 47 3 4  VALLEY RE-1 11 25 57 6 1  VILAS RE-5 X X X X X X X X X X X X X X X X X X X	SALIDA R-32					
SANGRE DE CRISTO RE-22J         9         9         82         0         0           SARGENT RE-33J         5         18         68         8         0           SHERIDAN 2         28         39         33         0         1           SIERRA GRANDE R-30         4         54         42         0         0           SIERRA GRANDE R-30         4         54         42         0         0           SILVERTON 1         X	SANFORD 6J		<del></del>			
SARGENT RE-33J         5         18         68         8         0           SHERIDAN 2         28         39         33         0         1           SIERAR GRANDE R-30         4         54         42         0         0           SILVERTON 1         X	SANGRE DE CRISTO RE-22J		<del></del>			
SHERIDAN 2         28         39         33         0         1           SIERRA GRANDE R-30         4         54         42         0         0           SILVERTON 1         X	<del></del>					
SIERRA GRANDE R-30         4         54         42         0         0           SILVERTON 1         X <td< td=""><td>SHERIDAN 2</td><td></td><td><del></del></td><td></td><td></td><td></td></td<>	SHERIDAN 2		<del></del>			
SILVERTON 1         X <th< td=""><td>SIERRA GRANDE R-30</td><td></td><td></td><td><del></del></td><td><del></del></td><td></td></th<>	SIERRA GRANDE R-30			<del></del>	<del></del>	
SOUTH CONEJOS RE-10         29         35         35         0         0           SOUTH ROUTT RE 3         21         28         44         5         3           SPRINGFIELD RE-4         7         23         53         17         0           ST VRAIN VALLEY RE 1J         11         19         57         10         3           STEAMBOAT SPRINGS RE-2         4         12         71         13         0           STRASBURG 31J         3         18         73         2         5           STRATTON R-4         8         19         54         8         12           SUMMIT RE-1         5         11         69         10         5           SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
SOUTH ROUTT RE 3  SPRINGFIELD RE-4  7  23  53  SPRINGFIELD RE-4  7  23  53  17  0  ST VRAIN VALLEY RE 1J  11  19  57  10  3  STEAMBOAT SPRINGS RE-2  4  12  71  13  0  STRASBURG 31J  3  18  73  2  5  STRATTON R-4  8  19  54  8  12  SUMMIT RE-1  5  11  69  10  5  SWINK 33  7  13  63  17  0  TELLURIDE R-1  10  9  72  17  17  63  11  3  TRINIDAD 1  16  31  47  3  4  VALLEY RE-1  11  25  57  6  1  VILAS RE-5  X  X  X  X  X  X  WALSH RE-1  X  WELD COUNTY S/D RE-8  21  27  21  66  3  3  WEST GRAND 1-JT.  8  20  66  7  10  WILEY RE-13 JT  X  X  X  X  X  X  X  X  X  X  X  X  X	SOUTH CONEJOS RE-10					
SPRINGFIELD RE-4         7         23         53         17         0           ST VRAIN VALLEY RE 1J         11         19         57         10         3           STEAMBOAT SPRINGS RE-2         4         12         71         13         0           STRASBURG 31J         3         18         73         2         5           STRATTON R-4         8         19         54         8         12           SUMMIT RE-1         5         11         69         10         5           SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         21			<del></del>			
ST VRAIN VALLEY RE 1J         11         19         57         10         3           STEAMBOAT SPRINGS RE-2         4         12         71         13         0           STRASBURG 31J         3         18         73         2         5           STRATTON R-4         8         19         54         8         12           SUMMIT RE-1         5         11         69         10         5           SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X           WELD COUNTY S/D RE-8         21         27         44         5         4           WELD COUNTY S/D RE-8         21         27 <td></td> <td><del></del></td> <td></td> <td></td> <td></td> <td></td>		<del></del>				
STEAMBOAT SPRINGS RE-2         4         12         71         13         0           STRASBURG 31J         3         18         73         2         5           STRATTON R-4         8         19         54         8         12           SUMMIT RE-1         5         11         69         10         5           SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X         X         X           WALSH RE-1         X         X         X         X         X           WELD COUNTY S/D RE-8         21         27         44         5         4           WELDON VALLEY RE-20(J)         13         13         63         13         0           WEST END RE-2         7         21         66         3						
STRASBURG 31J         3         18         73         2         5           STRATTON R-4         8         19         54         8         12           SUMMIT RE-1         5         11         69         10         5           SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         21         27         44         5         4         4           WELDON VALLEY RE-20(J)         13         13         63         13         0         0           WEST END RE-2         7         21         66         3         3         3         3 <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td> <td></td>		<del>-</del>				
STRATTON R-4         8         19         54         8         12           SUMMIT RE-1         5         11         69         10         5           SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X         X         X         X           WELD COUNTY S/D RE-8         21         27         44         5         4           WELDON VALLEY RE-20(J)         13         13         63         13         0           WEST END RE-2         7         21         66         3         3           WEST GRAND 1-JT.         8         27         57         4         4           WESTMINSTER 50         18         32         46         1         3           WIGGINS RE-50(J)         17         31         36		+		<del>                                     </del>		<del></del>
SUMMIT RE-1         5         11         69         10         5           SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         21         27         44         5         4           WELDON VALLEY RE-20(J)         13         13         63         13         0           WEST END RE-2         7         21         66         3         3           WEST GRAND 1-JT.         8         27         57         4         4           WESTMINSTER 50         18         32         46         1         3           WIGGINS RE-50(J)         17	STRATTON R-4					
SWINK 33         7         13         63         17         0           TELLURIDE R-1         0         9         72         17         2           THOMPSON R-2J         7         17         63         11         3           TRINIDAD 1         16         31         47         3         4           VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         21         27         44         5         4           WELDON VALLEY RE-20(J)         13         13         63         13         0           WEST END RE-2         7         21         66         3         3         3           WEST GRAND 1-JT.         8         27         57         4         4           WESTMINSTER 50         18         32         46         1         3           WIGGINS RE-50(J)         17         31         36         7         10           WILEY RE-13 JT						
TELLURIDE R-1  O  9  72  THOMPSON R-2J  7  17  63  11  3  TRINIDAD 1  16  31  47  3  4  VALLEY RE-1  11  25  57  6  1  VILAS RE-5  X  X  X  X  X  X  WALSH RE-1  X  WELD COUNTY S/D RE-8  21  WELDON VALLEY RE-20(J)  13  13  63  13  0  WEST END RE-2  7  21  66  3  WEST GRAND 1-JT.  8  27  57  4  4  WESTMINSTER 50  18  32  WIDEFIELD 3  WIDEFIELD 3  WIGGINS RE-50(J)  WILEY RE-13 JT  X  X  X  X  X  X  X  X  X  X  X  X  X	SWINK 33		<del></del>			
THOMPSON R-2J 7 17 63 11 3  TRINIDAD 1 16 31 47 3 4  VALLEY RE-1 11 25 57 6 1  VILAS RE-5 X X X X X X X  WALSH RE-1 X X X X X X X X  WELD COUNTY S/D RE-8 21 27 44 5 4  WELDON VALLEY RE-20(J) 13 13 63 13 0  WEST END RE-2 7 21 66 3 3  WEST GRAND 1-JT. 8 27 57 4 4  WESTMINSTER 50 18 32 46 1 3  WIDEFIELD 3 8 20 64 7 2  WIGGINS RE-50(J) 17 31 36 7 10  WILEY RE-13 JT X X X X X X X X X X X X X X X X X X	TELLURIDE R-1	<del></del>	<del></del>			
TRINIDAD 1  VALLEY RE-1  VILAS RE-5  X  X  X  X  X  X  X  X  X  X  X  X  X	THOMPSON R-2J	+				
VALLEY RE-1         11         25         57         6         1           VILAS RE-5         X	TRINIDAD 1	<del></del>				
VILAS RE-5         X	VALLEY RE-1	+	+			
WALSH RE-1         X	VILAS RE-5					
WELD COUNTY S/D RE-8         21         27         44         5         4           WELDON VALLEY RE-20(J)         13         13         63         13         0           WEST END RE-2         7         21         66         3         3           WEST GRAND 1-JT.         8         27         57         4         4           WESTMINSTER 50         18         32         46         1         3           WIDEFIELD 3         8         20         64         7         2           WIGGINS RE-50(J)         17         31         36         7         10           WILEY RE-13 JT         X         X         X         X         X           WINDSOR RE-4         6         21         63         9         2           WOODLAND PARK RE-2         3         19         69         8         0           WOODLIN R-104         X         X         X         X         X           WRAY RD-2         9         20         69         2         0	WALSH RE-1					
WELDON VALLEY RE-20(J)       13       13       63       13       0         WEST END RE-2       7       21       66       3       3         WEST GRAND 1-JT.       8       27       57       4       4         WESTMINSTER 50       18       32       46       1       3         WIDEFIELD 3       8       20       64       7       2         WIGGINS RE-50(J)       17       31       36       7       10         WILEY RE-13 JT       X       X       X       X       X         WINDSOR RE-4       6       21       63       9       2         WOODLAND PARK RE-2       3       19       69       8       0         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       9       20       69       2       0	WELD COUNTY S/D RE-8					
WEST END RE-2         7         21         66         3         3           WEST GRAND 1-JT.         8         27         57         4         4           WESTMINSTER 50         18         32         46         1         3           WIDEFIELD 3         8         20         64         7         2           WIGGINS RE-50(J)         17         31         36         7         10           WILEY RE-13 JT         X         X         X         X         X           WINDSOR RE-4         6         21         63         9         2           WOODLAND PARK RE-2         3         19         69         8         0           WOODLIN R-104         X         X         X         X         X         X           WRAY RD-2         9         20         69         2         0						
WEST GRAND 1-JT.         8         27         57         4         4           WESTMINSTER 50         18         32         46         1         3           WIDEFIELD 3         8         20         64         7         2           WIGGINS RE-50(J)         17         31         36         7         10           WILEY RE-13 JT         X         X         X         X         X           WINDSOR RE-4         6         21         63         9         2           WOODLAND PARK RE-2         3         19         69         8         0           WOODLIN R-104         X         X         X         X         X           WRAY RD-2         9         20         69         2         0			<del></del>			
WESTMINSTER 50         18         32         46         1         3           WIDEFIELD 3         8         20         64         7         2           WIGGINS RE-50(J)         17         31         36         7         10           WILEY RE-13 JT         X         X         X         X         X           WINDSOR RE-4         6         21         63         9         2           WOODLAND PARK RE-2         3         19         69         8         0           WOODLIN R-104         X         X         X         X         X           WRAY RD-2         9         20         69         2         0	WEST GRAND 1-JT.	<del></del>	+			
WIDEFIELD 3       8       20       64       7       2         WIGGINS RE-50(J)       17       31       36       7       10         WILEY RE-13 JT       X       X       X       X       X         WINDSOR RE-4       6       21       63       9       2         WOODLAND PARK RE-2       3       19       69       8       0         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       9       20       69       2       0	WESTMINSTER 50					
WIGGINS RE-50(J)       17       31       36       7       10         WILEY RE-13 JT       X       X       X       X       X         WINDSOR RE-4       6       21       63       9       2         WOODLAND PARK RE-2       3       19       69       8       0         WOODLIN R-104       X       X       X       X       X         WRAY RD-2       9       20       69       2       0	WIDEFIELD 3	<del></del>				
WILEY RE-13 JT         X	WIGGINS RE-50(J)					
WINDSOR RE-4 6 21 63 9 2 WOODLAND PARK RE-2 3 19 69 8 0 WOODLIN R-104 X X X X X X X WRAY RD-2 9 20 69 2 0		+				
WOODLAND PARK RE-2         3         19         69         8         0           WOODLIN R-104         X         X         X         X         X         X           WRAY RD-2         9         20         69         2         0			<del></del>			
WOODLIN R-104         X         <	WOODLAND PARK RE-2					
WRAY RD-2 9 20 69 2 0						
VIMA 1	WRAY RD-2					
	YUMA 1	11	33	54	2	0



## SUB-PART 4A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ♦ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

## Reading Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

## Reading Performance of all Grade 6 Students

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	4	15	65	14	2	100
Level 2 (26-50%)	11	24	56	6	4	100
Level 3 (51-75%)	19	29	44	3	5	100
Level 4 (76-100%)	26	35	27	1	11	100



## Part 5

## **Student Performance in Reading**

Grade 7

**CSAP Spring 2002** 



# Ub-Part 5A State and District Summaries

## Table 5A(1) Grade 7 Reading Statewide Results

	Total Students	# Unsatisfactory	% Unsatisfactory	# Partially	% Partially	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient	# No Score	% No
1 - 1 OE 11 - 10				Proficient	Proficient					& Above*	Reported	Reported
SIAIE IOIAL	99995	7816	14	12868	23	29339	52	4290	∞	59	2353	4
DISTRICT SIZE												
300 or less	652	71	111	152	23	372	57	33	5	62	24	4
301 – 600	1381	138	10	316	23	811	59	93	7	59	23	2
601 – 1200	1390	220	91	401	29	829	49	56	4	53	35	3
1201 – 6000	10879	1517	14	2605	24	5729	53	705	9	59	323	3
6001 25000	17779	2010	11	3745	21	9648	54	1591	6	63	785	4
25001 or more	24585	3860	91	5649	23	12101	49	1812	7	57	1163	5
GOLOGO												
GENDER												
Female	27712	2974	11	5832	21	15282	55	2593	6 .	65	1031	4
Male	28888	4823	17	7024	24	14031	49	1695	9	54	1315	5
Data invalid or not provided	99	61	29	12	18	26	39	2	3	42	7	Ξ
RACE/ETHNICITY												
American Indian/Alaskan Native	702	129	18	206	29	312	44	27	4	48	28	4
Asian/Pacific Islander	1643	185	=	356	22	871	53	191	10	63	70	4
Black (not Hispanic)	3162	793	25	1015	32	1178	37	51	2	39	125	4
Hispanic	12431	3486	28	3775	30	3822	31	168	1	32	1180	6
White (not Hispanic)	38366	3120	8	7410	61	23018	09	3876	10	70	942	2
Data invalid or not provided	362	103	28	106	29	138	38	7	2	40	8	2
DISABILITY												
	3000									•		
ivone	46698	4597	10	10474	22	26028	99	3924	œ	64	1675	4
Limited intellectual capacity	295	153	52	7	2	2	-	-	0	_	132	45
Emotional disability	849	356	42	248	29	170	20	4	0	20	71	8
Perceptual/commun. disability	3497	1907	55	1001	59	435	12	10	0	13	138	4
Hearing disability	06	34	38	24	27	22	24	2	2	27	~	6
Visual disability	19	2	11	5	26	∞	42	2	Ξ	53	2	=
Physical disability	513	175	34	150	59	133	26	2	0	26	53	10
Speech/language disability	579	281	49	184	32	68	15	9	1	16	61	3



) Seaf-blind	4	×	×	×	×	×	×	×	×	*	^	>
Multiple disabilities	229	41	18	17	7	101	4	:	:  -		V .	<
Autism	12		13			2 (	- {			4	101	0/
1	10	7	13	n	10	7	23	2	9	29	13	42
traumanc orain injury	27	12	44	1	4	4	15	0	0	15	01	37
Data invalid or not provided	3835	253	7	745	61	2430	63	337	6	72	70	2
ACCOMMODATIONS							-					
None	51914	5824	=	11669	22	28149	54	4181	8	62	2091	4
Braille version	2	×	×	×	×	×	×	×	×	×	×	×
Large-print version	<i>L</i>	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	1327	903	89	292	22	73	9	0	0	9	59	4
Use of number line - N/A	×	×	×	×	×	×	×	×	×	×	×	×
Scribe	233	96	41	11	33	46	20	7	6	23	7	3
	15	X	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	15	X	×	×	×	×	×	×	×	×	×	×
Extended/modified timing	2389	006	38	682	29	617	26	57	2	28	133	9
Oral presentation of entire test - N/A	X	×	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	764	81	11	139	18	442	88	42	S	63	09	8
PROGRAM												
IEP	6276	3030	48	1700	27	968	14	27	0	15	623	10
504 Plan	455	92	17	147	32	189	42	24	5	47	161	4
Title 1	3365	8601	33	1129	34	883	26	29	-	27	226	7
OCT new CO	840	160	19	661	24	301	36	28	3	39	152	18
Bilingual	472	150	32	63	13	15	3	2	0	4	242	51
EST	3190	1297	41	682	25	395	12	∞	0	13	701	22
Feb new SC	728	209	29	188	26	210	29	6	-	30	112	15
TIME IN DISTRICT												
12+ Months	48550	9989	13	00001	5	20100						
6-12 Months	4433	312		96901	77	55/53	33	3906	<b>∞</b>	61	1627	3
2 6 Months	6744	CI/	91	1028	23	2053	46	260	9	. 25	367	<b>∞</b>
2-0 infoliuls	1549	326	21	389	25	627	40	28	4	44	149	02
0-3 Months	1453	334	23	392	27	511	35	33	2	37	183	13
Data invalid or not provided	169	75	=	191	23	395	57	33	5	62	27	4
	·											
TIME IN SCHOOL												
12+ Months	34732	4832	14	8084	23	17876	51	2651	∞	- 59	1289	4
0-12 Months	13967	1733	12	2662	21	7541	54	1153	∞	62	548	4 .

24 551	_			217	2
11 162	27 716	cs -	46 2	37 249	12
	23 396	57	33 5	52 27	
12514	. 23 28818	52 4248	8	60 2223	4
40 151	28 69	13	0 0	13 98	81
14 203	24 452	53	42 5	58 32	4
12 11497	22 28179	55 4213	8	63 1318	3
30 50	5 18	2	0 0	2 681	49
63 44	15 6	2	0 0	2 60	20
42 159	29 53	10	0	10 105	19
54 274	32 79	6	0 0	9 39	5
30 443	38 343	30	9	30 17	-
36 22	14 7	4		5 71	45
50 4	20 3	15	1 5	20 2	01
28 53	28 45	24	2 1	25 34	18
42 79	39 32	16	2 1	17 4	2
7 91	25 208	58	31 9	67 4	-
12 152	24 366	57	30 5	61 18	3

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

E	TOTAL NUMBER OF STUDENTS WITH NO SCOKES KEPOK	H NO SCOKES	KEPOK
3	Test deferred due to language	209	
1	Taking CSAP Alt. Assess N/A		
	Eligible to take CSAP Alt. Assessment	331	
	Parental refusal	130	
	Test not completed	941	
	Student withdrew before completion**	132	
	Extreme frustration	100	
	One or more test sessions incomplete	244	
	X: Number tested fewer than 16: no summaries reported	naries reported	*

\*\*Not included in the denominator for calculating percentages Combination of students at Proficient and Advanced

Table 5A(2) Reading Performance of Grade 7 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
1010					
ACADEMY 20	4	16	64	15	1
ADAMS COUNTY 14	25	34	33	1	7
ADAMS-ARAPAHOE 28J	25	27	37	3	8
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	11	9	69	11	0
ALAMOSA RE-11J	22	28	43	3	4
ARCHULETA COUNTY 50 JT	13	25	53	7	2
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	19	14	67	0	0
ASPEN 1	2	11	78	8	1
AULT-HIGHLAND RE-9	18	36	44	1	1
BAYFIELD 10 JT-R	8	21	58	13	0
BENNETT 29J	6	22	66	1	4
BETHUNE R-5	X	X	X	$\frac{1}{X}$	<del>_</del>
BIG SANDY 100J	18	5	73	5	0
BOULDER VALLEY RE 2	6	14	59	17	<del></del>
BRANSON REORGANIZED 82	X	X	$\frac{y}{X}$	X	<del></del>
BRIGGSDALE RE-10	X	- X	$\frac{x}{x}$	$\frac{x}{X}$	X X
BRIGHTON 27J	19	32	42	$\frac{\lambda}{2}$	4
BRUSH RE-2(J)	19	33	43	2	4
BUENA VISTA R-31	13	31	50	5	1
BUFFALO RE-4	4	22	65	$\frac{1}{0}$	9
BURLINGTON RE-6J	13	22	54	12	$-\frac{9}{0}$
BYERS 32J	6	31	61	3	
CALHAN RJ-1	13	28	55	5	0
CAMPO RE-6	X	- <del>Z</del> X	- X	- <del>X</del>	0
CANON CITY RE-1	$\frac{1}{2}$	$\frac{\lambda}{3}$	9	$\frac{\lambda}{2}$	X
CENTENNIAL R-1	26	18	53	$\frac{2}{3}$	83
CENTER 26 JT	23	40			0
CHERAW 31	11		28	3	8
CHERRY CREEK 5	8		68	0	0
CHEYENNE COUNTY RE-5	12		59	11	3
CHEYENNE MOUNTAIN 12	3	24	60	0	4
CLEAR CREEK RE-1	8	14	62	21	1
COLORADO SPRINGS 11	14	20	64	7	1
CONSOLIDATED C-1		24	53	6	4
COTOPAXI RE-3	7	32	57	4	0
CREEDE CONSOLIDATED 1	11 V	22	58	8	0
CRIPPLE CREEK-VICTOR RE-1	X	X 25	X	X	X
OLGITEL CREEK-VICTOR RE-I	18	35	47	0	0



DEBEQUE 49IT	CROWLEY COUNTY RE-1-J	24	22	51	2	0
DEER TRAIL 26	DE BEQUE 49JT	22				<del></del>
DEL NORTE C-7	DEER TRAIL 26J	X	X			
DELTA COUNTY 50(J)	DEL NORTE C-7	28				<del></del>
DENVER COUNTY II	DELTA COUNTY 50(J)	14				
DOLORES COUNTY RE NO.2						
DOLORES RE-4A   20   28   45   6   1	DOLORES COUNTY RE NO.2	15				
DOUGLAS COUNTY RE 1	DOLORES RE-4A	20				<del> </del>
DURANGO 9-R         9         24         56         9         1           EADS RE-1         0         11         74         16         0           EAGLE COUNTY RE 50         11         21         54         8         6           EAST GRAND 2         10         16         69         3         2           EAST OTERO R-1         22         34         37         4         2           EATON RE-2         111         15         63         9         2           EDISON 54 JT         X	DOUGLAS COUNTY RE 1	4	15			+
EADS RE-1  EAGLE COUNTY RE 50  EAST GRAND 2  EAST GRAND 2  EAST OTERO R-1  EAST OTERO R-2  EDISON 54 JT  X  X  X  X  X  X  X  X  X  X  X  X  X	DURANGO 9-R	9	24		+	
EAGLE COUNTY RE 50  EAST GRAND 2  ID  ID  ID  ID  ID  ID  ID  ID  ID  I	EADS RE-1	0	11			<del></del>
EAST GRAND 2 10 16 69 3 2  EAST OTERO R-1 22 34 37 4 2  EATON RE-2 11 15 63 9 2  EDISON 54 JT X X X X X X X X X X X X X X X X X X	EAGLE COUNTY RE 50	11	21			
EAST OTERO R-1  EAST OTERO R-1  EATON RE-2  EDISON 54 JT  X  X  X  X  X  X  X  X  X  X  X  X  X	EAST GRAND 2	10				
EATON RE-2  EDISON 54 JT  X  X  X  X  X  X  X  X  X  X  X  X  ELBERT 200  6  12  71  6  6  ELIZABETH C-1  4  25  68  4  0  ELICOTT 22  ENGLEWOOD 1  14  17  46  4  25  ENGLEWOOD 1  14  17  46  4  20  EXPEDITIONARY BOCES  9  9  9  66  16  0  FALCON 49  7  FLORENCE RE-2  10  FALCON 49  7  FLORENCE RE-2  11  FORT MORGAN RE-3  12  FOULER R-4J  4  23  69  4  0  FRENCHMAN RE-3  0  6  6  6  6  5  6  7  7  8  6  7  8  6  7  8  6  7  8  7  8  8  8  1  9  8  10  10  10  10  10  10  10  10  10	EAST OTERO R-1	22	34			
EDISON 54 JT	EATON RE-2	11	15			
ELBERT 200         6         12         71         6         6           ELIZABETH C-1         4         25         68         4         0           ELLICOTT 22         27         32         37         3         1           ENGLEWOOD 1         14         17         46         4         20           EXPEDITIONARY BOCES         9         9         66         16         0           FALCON 49         7         24         61         7         2           FLORENCE RE-2         22         21         48         8         1           FORT MORGAN RE-3         20         23         46         7         3           FOUNTAIN 8         14         26         53         4         3           FOWLER R-41         4         23         69         4         0           FRENCHMAN RE-3         0         6         65         29         0           GARFIELD 16         35         37         23         5         0           GARFIELD RE-2         18         27         52         2         1           GENOA-HUGO C113         23         23         41         5	EDISON 54 JT	X	X			
ELIZABETH C-1         4         25         68         4         0           ELLICOTT 22         27         32         37         3         1           ENGLEWOOD 1         14         17         46         4         20           EXPEDITIONARY BOCES         9         9         66         16         0           FALCON 49         7         24         61         7         2           FLORENCE RE-2         22         21         48         8         1           FORT MORGAN RE-3         20         23         46         7         3           FOULTAIN 8         14         26         53         4         3           FOWLER R-4J         4         23         69         4         0           FRENCHMAN RE-3         0         6         65         29         0           GARFIELD 16         35         37         23         5         0           GARFIELD RE-2         18         27         52         2         1           GENOA-HUGO C113         23         23         41         5         9           GILCREST RE-1         18         28         50         4	ELBERT 200	6	12		+	
ELLICOTT 22	ELIZABETH C-1	4	25			
ENGLEWOOD 1	ELLICOTT 22	27	32			
EXPEDITIONARY BOCES 9 9 66 16 0  FALCON 49 7 24 61 7 2  FLORENCE RE-2 22 21 48 8 1  FORT MORGAN RE-3 20 23 46 7 3  FOUNTAIN 8 14 26 53 4 3  FOWLER R-4J 4 23 69 4 0  FRENCHMAN RE-3 0 6 65 29 0  GARFIELD 16 35 37 23 5 0  GARFIELD 8-2 18 27 52 2 1  GENOA-HUGO C113 23 23 41 5 9  GILCREST RE-1 18 28 50 4 1  GILPIN COUNTY RE-1 13 29 58 0 0  GREELEY 6 26 26 39 3 7  GREELEY 6 X X X X X X X  GUNNISON WATERSHED RE1J 5 16 70 9 0  HANOVER 28 13 38 42 8 0  HARRISON 2 19 MINDER 21 X X X X X X  HAYDEN RE-1 2 2 7 64 7 0  HINSDALE COUNTY RE 1	ENGLEWOOD 1	14	17			
FALCON 49  FLORENCE RE-2  FLORENCE RE-2  FORT MORGAN RE-3  FOUNTAIN 8  FOULER R-4J  FORT MARCHAN RE-3  GARFIELD 16  GARFIELD RE-2  TRENCHMAN RE-1  TRENCHMAN RE-2  TRENCHMAN RE-2  TRENCHMAN RE-3  TRENCHMAN R	EXPEDITIONARY BOCES	9	9	66		<del></del>
FLORENCE RE-2  FORT MORGAN RE-3  20  23  46  7  3  FOUNTAIN 8  14  26  53  4  3  FOWLER R-4J  FRENCHMAN RE-3  0  66  65  29  0  GARFIELD 16  35  37  23  5  0  GARFIELD RE-2  18  27  52  2  1  GENOA-HUGO C113  23  23  41  5  9  GILCREST RE-1  18  28  50  4  1  GILPIN COUNTY RE-1  5  30  57  3  5  GRANADA RE-1  13  29  58  0  0  GREELEY 6  X  X  X  X  X  X  GUNNISON WATERSHED RE1J  5  16  70  9  0  HANOVER 28  13  13  18  18  14  16  17  18  18  18  18  18  18  18  18  18	FALCON 49	7	24		+	
FORT MORGAN RE-3         20         23         46         7         3           FOUNTAIN 8         14         26         53         4         3           FOWLER R-4J         4         23         69         4         0           FRENCHMAN RE-3         0         6         65         29         0           GARFIELD 16         35         37         23         5         0           GARFIELD RE-2         18         27         52         2         1           GENOA-HUGO C113         23         23         41         5         9           GILCREST RE-1         18         28         50         4         1           GILPIN COUNTY RE-1         5         30         57         3         5           GRANADA RE-1         13         29         58         0         0           GREELEY 6         26         26         39         3         7           GREELEY 6         X         X         X         X         X         X           GUNNISON WATERSHED RE1J         5         16         70         9         0           HANOVER 28         13         38         42	FLORENCE RE-2	22	21	48		
FOUNTAIN 8 FOWLER R-4J FOWLER R-4D FOWLER	FORT MORGAN RE-3	20	23	46		
FOWLER R-4J         4         23         69         4         0           FRENCHMAN RE-3         0         6         65         29         0           GARFIELD 16         35         37         23         5         0           GARFIELD RE-2         18         27         52         2         1           GENOA-HUGO C113         23         23         41         5         9           GILCREST RE-1         18         28         50         4         1           GILPIN COUNTY RE-1         5         30         57         3         5           GRANADA RE-1         13         29         58         0         0           GREELEY 6         26         26         39         3         7           GREELEY 6         X         X         X         X         X         X           GUNNISON WATERSHED RE1J         5         16         70         9         0         0           HANOVER 28         13         38         42         8         0           HAXTUN RE-2J         X         X         X         X         X         X           HAYDEN RE-1         2         27<	FOUNTAIN 8	14	26	53		
FRENCHMAN RE-3         0         6         65         29         0           GARFIELD 16         35         37         23         5         0           GARFIELD RE-2         18         27         52         2         1           GENOA-HUGO C113         23         23         41         5         9           GILCREST RE-1         18         28         50         4         1           GILPIN COUNTY RE-1         5         30         57         3         5           GRANADA RE-1         13         29         58         0         0           GREELEY 6         26         26         39         3         7           GREELEY 6         X         X         X         X         X         X           GUNNISON WATERSHED RE1J         5         16         70         9         0         0           HANOVER 28         13         38         42         8         0           HAXTUN RE-2J         X         X         X         X         X         X           HAYDEN RE-1         2         27         64         7         0         0           HINSDALE COUNTY RE 1	FOWLER R-4J	4	23	69	<del></del>	
GARFIELD 16       35       37       23       5       0         GARFIELD RE-2       18       27       52       2       1         GENOA-HUGO C113       23       23       23       41       5       9         GILCREST RE-1       18       28       50       4       1         GILPIN COUNTY RE-1       5       30       57       3       5         GRANADA RE-1       13       29       58       0       0         GREELEY 6       26       26       39       3       7         GREELEY 6       X       X       X       X       X       X         GUNNISON WATERSHED RE1J       5       16       70       9       0         HANOVER 28       13       38       42       8       0         HARRISON 2       19       32       41       2       6         HAXTUN RE-2J       X       X       X       X       X         HINSDALE COUNTY RE 1       X       X       X       X       X	FRENCHMAN RE-3	0	6	65	29	
GARFIELD RE-2       18       27       52       2       1         GENOA-HUGO C113       23       23       23       41       5       9         GILCREST RE-1       18       28       50       4       1         GILPIN COUNTY RE-1       5       30       57       3       5         GRANADA RE-1       13       29       58       0       0         GREELEY 6       26       26       26       39       3       7         GREELEY 6       X       X       X       X       X       X       X       X         GUNNISON WATERSHED RE1J       5       16       70       9       0	GARFIELD 16	35	37	23	5	
GENOA-HUGO C113       23       23       41       5       9         GILCREST RE-1       18       28       50       4       1         GILPIN COUNTY RE-1       5       30       57       3       5         GRANADA RE-1       13       29       58       0       0         GREELEY 6       26       26       39       3       7         GREELEY 6       X       X       X       X       X       X         GUNNISON WATERSHED RE1J       5       16       70       9       0         HANOVER 28       13       38       42       8       0         HARRISON 2       19       32       41       2       6         HAXTUN RE-2J       X       X       X       X       X       X         HAYDEN RE-1       2       27       64       7       0         HINSDALE COUNTY RE 1       X       X       X       X       X       X	GARFIELD RE-2	18	27	52		
GILCREST RE-1         18         28         50         4         1           GILPIN COUNTY RE-1         5         30         57         3         5           GRANADA RE-1         13         29         58         0         0           GREELEY 6         26         26         39         3         7           GREELEY 6         X         X         X         X         X         X           GUNNISON WATERSHED RE1J         5         16         70         9         0         0           HANOVER 28         13         38         42         8         0           HARRISON 2         19         32         41         2         6           HAXTUN RE-2J         X         X         X         X         X         X           HAYDEN RE-1         2         27         64         7         0           HINSDALE COUNTY RE 1         X         X         X         X         X         X	GENOA-HUGO C113	23	23	41		
GILPIN COUNTY RE-1         5         30         57         3         5           GRANADA RE-1         13         29         58         0         0           GREELEY 6         26         26         39         3         7           GREELEY 6         X         X         X         X         X         X           GUNNISON WATERSHED RE1J         5         16         70         9         0         0           HANOVER 28         13         38         42         8         0         0           HARRISON 2         19         32         41         2         6           HAXTUN RE-2J         X         X         X         X         X           HAYDEN RE-1         2         27         64         7         0           HINSDALE COUNTY RE 1         X         X         X         X         X	GILCREST RE-1	18	28	50		
GRANADA RE-1         13         29         58         0         0           GREELEY 6         26         26         39         3         7           GREELEY 6         X         X         X         X         X         X           GUNNISON WATERSHED RE1J         5         16         70         9         0         0           HANOVER 28         13         38         42         8         0         <	GILPIN COUNTY RE-1	5	30	57		
GREELEY 6         26         26         26         39         3         7           GREELEY 6         X         A         X	GRANADA RE-1	13	29			
GREELEY 6         X	GREELEY 6	26	26	39		
GUNNISON WATERSHED RE1J       5       16       70       9       0         HANOVER 28       13       38       42       8       0         HARRISON 2       19       32       41       2       6         HAXTUN RE-2J       X       X       X       X       X         HAYDEN RE-1       2       27       64       7       0         HINSDALE COUNTY RE 1       X       X       X       X	GREELEY 6					
HANOVER 28       13       38       42       8       0         HARRISON 2       19       32       41       2       6         HAXTUN RE-2J       X       X       X       X       X         HAYDEN RE-1       2       27       64       7       0         HINSDALE COUNTY RE 1       X       X       X       X       X	GUNNISON WATERSHED RE1J	5	16			
HARRISON 2       19       32       41       2       6         HAXTUN RE-2J       X       X       X       X       X         HAYDEN RE-1       2       27       64       7       0         HINSDALE COUNTY RE 1       X       X       X       X         HINSDALE COUNTY RE 1       X       X       X       X	HANOVER 28	13				
HAXTUN RE-2J         X         X         X         X         X           HAYDEN RE-1         2         27         64         7         0           HINSDALE COUNTY RE 1         X         X         X         X         X	HARRISON 2	19	32			
HAYDEN RE-1         2         27         64         7         0           HINSDALE COUNTY RE 1         X         X         X         X         X	HAXTUN RE-2J	X	X			
HINSDALE COUNTY RE 1 X X X X X X	HAYDEN RE-1	2				
HI DI A DIO D 22	HINSDALE COUNTY RE 1					
The second secon	HI-PLAINS R-23	X	X	X	X	<u>X</u>
HOEHNE REORGANIZED 3 4 22 67 7 0	HOEHNE REORGANIZED 3	4				
HOLLY RE-3 16 29 52 0 3	HOLLY RE-3	16				
HOLYOKE RE-1J 8 29 52 12 0	HOLYOKE RE-1J	8	29			
HUERFANO RE-1 13 28 58 1 0	HUERFANO RE-1	13	28			



IDALIA RJ-3	X	<u> </u>	X	X	X
IGNACIO 11 JT	4	30	38	3	25
JEFFERSON COUNTY R-1	10	21	58	8	23
JOHNSTOWN-MILLIKEN RE-5J	21	28	44	5	2
JULESBURG RE-1	6	12	65	18	0
KARVAL RE-23	X	X X	X	X	X
KEENESBURG RE-3(J)	23	23	47	3	5
KIM REORGANIZED 88	X X	X	X X	X	X
KIOWA C-2	5	26	52	12	5
KIT CARSON R-1	X	X	X X	X	X X
LA VETA RE-2	5	20	60	10	5
LAKE COUNTY R-1	36	26	29	1	8
LAMAR RE-2	18	30	40	4	8
LAS ANIMAS RE-1	16	29	55	0	<del></del>
LEWIS-PALMER 38	4	16	67		0
LIBERTY J-4	X	X	X X	13	0
LIMON RE-4J	4	18	73	X	X
LITTLETON 6	6	16	Ļ	2	2
LONE STAR 101	X	X	62 X	14	2
MANCOS RE-6	4			X	X
MANITOU SPRINGS 14	6	18	64	9	4
MANZANOLA 3J			67	10	3
MAPLETON 1	13	25	63	0	0
MC CLAVE RE-2	30	34	30	1	5
MEEKER RE1	17	15	55	10	0
MESA COUNTY VALLEY 51	17	19 23	56	8	0
MIAMI/YODER 60 JT	11	32	55	7	3
MOFFAT 2	X X	X X	57	0	0
MOFFAT COUNTY RE:NO 1	17	25	X 52	X	X
MONTE VISTA C-8	9	33	52	3	3
MONTEZUMA-CORTEZ RE-1	15	30	44	5	10
MONTROSE COUNTY RE-1J	11	20	59	8	2
MOUNTAIN VALLEY RE 1	X	X	X X	8	2
NORTH CONEJOS RE-1J	20			X	X
NORTH PARK R-1	4	26 17	51 61	1 17	2
NORTHGLENN-THORNTON 12	19	27	47	17	0
NORWOOD R-2J	X	X X	X X	4 X	2
OTIS R-3	13	44			X
OURAY R-1	4	17	44	0	0
PARK (ESTES PARK) R-3	9		67	4	8
PARK COUNTY RE-2	5	23	66	1	0
PAWNEE RE-12	X X	18 V	68 V	8	3
PEYTON 23 JT		X 21	X	X	X
PLAINVIEW RE-2	11 X	21 X	64 V	5	0
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50			X 56	X	X
ILATERO VALLET 30	17	19	56	6	3



PLATTE VALLEY RE-3  PLATTE VALLEY RE-7  14  22  60  3  1  PRAITE RE-11  PRAITE RE-11  X  X  X  X  X  X  X  X  X  X  X  X	PLATTE CANYON 1	3	21	57	16	2
PLATTE VALLEY RE-7  POUDBER -1  POUDBER -1  8						
POUDRE R.1   8   15   62   14   1		<del></del>	<del></del>			<del></del>
PRAIRIE RE-11	POUDRE R-1					<del></del>
PRIMERO REORGANIZED 2	PRAIRIE RE-11					
PRITCHETT RE-3  X  X  X  X  X  X  X  X  X  X  X  X  X						
PUEBLO CITY 60  18  28  48  3  3  PUEBLO COUNTY RURAL 70  112  25  55  7  1  RANGELY RE-4  4  34  60  2  0  RIDGWAY R-2  5  14  48  24  10  ROARING FORK RE-1  13  20  55  9  3  ROCKY FORD R-2  22  34  38  0  6  SALIDAR-32  112  22  55  100  2  SANFORD 61  SANGRE DE CRISTO RE-22J  111  22  57  SARGENT RE-33J  0  SHERIDAN 2  39  33  28  0  0  SIERRA GRANDE R-30  5  SIEVERTON 1  X  X  X  X  X  X  X  SOUTH CONEJOS RE-10  31  33  28  3  6  SOUTH ROUTT RE 3  5  SPRINGFIELD RE-4  20  4  60  61  60  ST VRAIN VALLEY RE IJ  13  22  51  10  3  STEAMBOAT SPRINGS RE-2  7  18  62  11  22  55  10  3  3  3  4  14  64  18  0  TELLURIDE R-1  19  SUMMIT RE-1  11  12  20  50  11  8  SWINK 33  4  14  64  18  0  TRILURIDE R-1  61  18  19  18  18  18  18  19  18  18  1					<del></del>	<del></del>
PUEBLO COUNTY RURAL 70  12  25  55  7  1  RANGELY RE-4  4  34  40  34  60  2  0  RIDGWAY R-2  5  14  48  24  10  ROARING FORK RE-1  13  20  55  9  3  ROCKY FORD R-2  22  34  38  0  6  8  SALIDA R-32  12  22  55  10  2  SANFORD 60  SANGRE DE CRISTO RE-22J  11  22  67  0  0  SARGENT RE-33J  0  25  SERRA GRANDE R-30  5  SERRA GRANDE R-30  5  SULVERTON 1  X  X  X  X  X  X  X  X  X  X  X  X  SOUTH ROUTT RE 3  SPRINGFIELD RE-4  20  4  60  16  0  ST VRAIN VALLEY RE 1J  STEAMBOAT SPRINGS RE-2  7  18  62  11  28  55  31  56  47  64  41  51  STRASDURG 3JJ  15  88  21  5  SUMMIX RS  11  5  SUMMIX RS  11  5  SUMMIX RS  11  5  SUMMIX RS  11  5  SUMMIX RE-1  12  20  50  11  88  80  11  80  81  81  81  81  8						
RANGELY RE-4  RIDGWAY R-2  5  RIDGWAY R-2  5  14  48  24  10  ROARING FORK RE-1  13  20  55  9  3  ROCKY FORD R-2  22  34  38  0  6  SALIDA R-32  SALIDA R-32  SANFORD 6J  SANGRE DE CRISTO RE-22J  11  22  57  SARGENT RE-33J  0  25  SARGENT RE-33J  0  SIERRA GRANDE R-30  SILVERTON 1  X  X  X  X  X  X  X  X  X  X  SOUTH CONEJOS RE-10  STEAMBOAT SPRINGS RE-2  7  18  SERNING FIELD RE-4  20  4  60  60  60  60  60  60  60  60  60						<u> </u>
RIDGWAY R-2				<del></del>		
ROARING FORK RE-1  13  20  55  9  3  ROCKY FORD R-2  22  34  38  0  6  SALIDA R-32  12  22  55  10  2  SANFORD 6J  17  28  55  0  0  SANGRE DE CRISTO RE-22J  11  22  67  0  0  58ARGENT RE-33J  0  25  63  13  0  SIERRA GRANDE R-30  5  5  68  0  0  SILVERTON I  X  X  X  X  X  X  X  SOUTH CONEJOS RE-10  51  SPRINGFIELD RE-4  20  40  60  60  61  60  60  61  60  60  61  60  60						
ROCKY FORD R-2	ROARING FORK RE-1	<del></del>	+			
SALIDA R-32         12         22         55         10         2           SANFORD 6J         17         28         55         0         0           SANGRE DE CRISTO RE-22J         11         22         67         0         0           SARGENT RE-33J         0         25         63         13         0           SHERIDAN 2         39         33         28         0         0           SIERRA GRANDE R-30         5         26         68         0         0           SILVERTON 1         X	<del></del>	<del>+</del>	<del></del>		<del></del>	
SANFORD 6J         17         28         55         0           SANGRE DE CRISTO RE-22J         111         22         67         0         0           SARGENT RE-33J         0         25         63         13         0           SHERIDAN 2         39         33         28         0         0           SIERRA GRANDE R-30         5         26         68         0         0           SIERRA GRANDE R-30         5         26         68         0         0           SIERRA GRANDE R-30         5         26         68         0         0           SILVERTON I         X	SALIDA R-32	<del></del>				
SANGRE DE CRISTO RE-22J         111         22         67         0         0           SARGENT RE-33J         0         25         63         13         0           SHERIDAN 2         39         33         28         0         0           SIERRA GRANDE R-30         5         26         68         0         0           SILVERTON 1         X<	SANFORD 6J	<del> </del>			<u> </u>	
SARGENT RE-33J	SANGRE DE CRISTO RE-22J					
SHERIDAN 2 39 33 28 0 0 0  SIERRA GRANDE R-30 5 26 68 0 0  SILVERTON 1 X X X X X X X X X X X X X X X X X X						
SIERRA GRANDE R-30         5         26         68         0         0           SILVERTON 1         X <td< td=""><td>SHERIDAN 2</td><td><del></del></td><td></td><td></td><td><del></del></td><td></td></td<>	SHERIDAN 2	<del></del>			<del></del>	
SILVERTON 1         X <th< td=""><td>SIERRA GRANDE R-30</td><td></td><td><del> </del></td><td></td><td></td><td></td></th<>	SIERRA GRANDE R-30		<del> </del>			
SOUTH CONEJOS RE-10         31         33         28         3         6           SOUTH ROUTT RE 3         5         31         56         5         3           SPRINGFIELD RE-4         20         4         60         16         0           ST VRAIN VALLEY RE 1J         13         22         51         10         3           STEAMBOAT SPRINGS RE-2         7         18         62         11         2           STRASBURG 31J         15         28         47         6         4           STRATTON R-4         5         11         58         21         5           SUMMIT RE-1         12         20         50         11         8           SWINK 33         4         14         64         18         0           TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD 1         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         <						
SOUTH ROUTT RE 3  SPRINGFIELD RE-4  20  4  60  16  0  ST VRAIN VALLEY RE IJ  13  22  51  10  3  STEAMBOAT SPRINGS RE-2  7  18  62  11  2  STRASBURG 3IJ  15  28  47  6  4  STRATTON R-4  5  11  58  21  5  SUMMIT RE-1  12  20  50  11  8  SWINK 33  4  14  64  18  0  TELLURIDE R-1  6  18  62  12  3  THOMPSON R-2J  8  22  58  10  3  TRINIDAD 1  15  19  52  9  6  VALLEY RE-1  12  25  57  4  1  VILAS RE-5  X  X  X  X  X  X  WALSH RE-1  X  WELD COUNTY S/D RE-8  34  WELDON VALLEY RE-20(J)  X  WEST END RE-2  6  31  WEST GRAND 1-JT.  WESTMINSTER 50  23  WINDSOR RE-4  WEODLAND PARK RE-2  11  WOODLAND PARK RE-1  WOODLAND PARK RE-2  11  WOODLAND PARK RE-1  WOODLAND PARK RE-2  11  WOODLAND PARK RE-1  WOODLAND PARK RE-1  WOODLAND PARK RE-2  11  WOODLAND PARK RE-2  11  WOODLAND PARK RE-2  11  WOODLAND PARK RE-2	SOUTH CONEJOS RE-10					
SPRINGFIELD RE-4         20         4         60         16         0           ST VRAIN VALLEY RE IJ         13         22         51         10         3           STEAMBOAT SPRINGS RE-2         7         18         62         11         2           STRASBURG 31J         15         28         47         6         4           STRATTON R-4         5         11         58         21         5           SUMMIT RE-1         12         20         50         11         8           SWINK 33         4         14         64         18         0           TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD 1         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X         X           WELD COUNTY S/D RE-8         34         29         31         2         4           WEST END RE-2         6         31						
ST VRAIN VALLEY RE 1J         13         22         51         10         3           STEAMBOAT SPRINGS RE-2         7         18         62         11         2           STRASBURG 31J         15         28         47         6         4           STRATTON R-4         5         11         58         21         5           SUMMIT RE-1         12         20         50         11         8           SWINK 33         4         14         64         18         0           TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD 1         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X           WALSH RE-1         X         X         X         X         X           WELD COUNTY S/D RE-8         34         29         31         2         4           WELDON VALLEY RE-20(J)         X         X         X         X	SPRINGFIELD RE-4	<del></del>			<u> </u>	
STEAMBOAT SPRINGS RE-2         7         18         62         11         2           STRASBURG 31J         15         28         47         6         4           STRATTON R-4         5         11         58         21         5           SUMMIT RE-1         12         20         50         11         8           SWINK 33         4         14         64         18         0           TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD I         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         34         29         31         2         4           WELDON VALLEY RE-20(J)         X         X         X         X         X         X           WEST GRAND 1-JT.	ST VRAIN VALLEY RE 1J					
STRASBURG 31J         15         28         47         6         4           STRATTON R-4         5         11         58         21         5           SUMMIT RE-1         12         20         50         11         8           SWINK 33         4         14         64         18         0           TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD 1         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         34         29         31         2         4           WELDON VALLEY RE-20(J)         X         X         X         X         X         X         X         X           WEST GRAND 1-JT.         7         41         48         4         0         0	STEAMBOAT SPRINGS RE-2					
STRATTON R-4         5         11         58         21         5           SUMMIT RE-1         12         20         50         11         8           SWINK 33         4         14         64         18         0           TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD 1         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         34         29         31         2         4           WELDON VALLEY RE-20(J)         X         X         X         X         X           WEST GRAND 1-JT.         7         41         48         4         0           WESTMINSTER 50         23         34         37         2         5           WIGGINS RE-50(J)         8         <	STRASBURG 31J	15				
SUMMIT RE-1         12         20         50         11         8           SWINK 33         4         14         64         18         0           TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD I         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         34         29         31         2         4           WELDON VALLEY RE-20(J)         X         X         X         X         X         X           WEST END RE-2         6         31         61         3         0         0           WEST GRAND 1-JT.         7         41         48         4         0         0           WESTMINSTER 50         23         34         37         2         5	STRATTON R-4	5				
SWINK 33       4       14       64       18       0         TELLURIDE R-1       6       18       62       12       3         THOMPSON R-2J       8       22       58       10       3         TRINIDAD 1       15       19       52       9       6         VALLEY RE-1       12       25       57       4       1         VILAS RE-5       X       X       X       X       X       X         WALSH RE-1       X       X       X       X       X       X       X         WELD COUNTY S/D RE-8       34       29       31       2       4         WELDON VALLEY RE-20(J)       X       X       X       X       X       X       X         WEST END RE-2       6       31       61       3       0 <td>SUMMIT RE-1</td> <td>12</td> <td>20</td> <td></td> <td></td> <td></td>	SUMMIT RE-1	12	20			
TELLURIDE R-1         6         18         62         12         3           THOMPSON R-2J         8         22         58         10         3           TRINIDAD 1         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X         X         X           WALSH RE-1         X	SWINK 33	4				
THOMPSON R-2J	TELLURIDE R-1	6	18			
TRINIDAD 1         15         19         52         9         6           VALLEY RE-1         12         25         57         4         1           VILAS RE-5         X         X         X         X         X         X         X           WALSH RE-1         X <td>THOMPSON R-2J</td> <td>8</td> <td></td> <td></td> <td></td> <td></td>	THOMPSON R-2J	8				
VALLEY RE-1       12       25       57       4       1         VILAS RE-5       X       X       X       X       X       X         WALSH RE-1       X       X       X       X       X       X       X         WELD COUNTY S/D RE-8       34       29       31       2       4         WELDON VALLEY RE-20(J)       X       X       X       X       X         WEST END RE-2       6       31       61       3       0         WEST GRAND 1-JT.       7       41       48       4       0         WESTMINSTER 50       23       34       37       2       5         WIDEFIELD 3       10       28       56       5       1         WIGGINS RE-50(J)       8       31       51       6       4         WILEY RE-13 JT       12       8       72       8       0         WINDSOR RE-4       12       24       57       6       1         WOODLAND PARK RE-2       11       24       59       5       1	TRINIDAD 1	15				
VILAS RE-5         X	VALLEY RE-1	12	25			
WALSH RE-1       X       X       X       X       X       X         WELD COUNTY S/D RE-8       34       29       31       2       4         WELDON VALLEY RE-20(J)       X <td>VILAS RE-5</td> <td>X</td> <td>X</td> <td><math>\overline{\mathbf{x}}</math></td> <td></td> <td></td>	VILAS RE-5	X	X	$\overline{\mathbf{x}}$		
WELD COUNTY S/D RE-8       34       29       31       2       4         WELDON VALLEY RE-20(J)       X       X       X       X       X       X       X         WEST END RE-2       6       31       61       3       0         WEST GRAND 1-JT.       7       41       48       4       0         WESTMINSTER 50       23       34       37       2       5         WIDEFIELD 3       10       28       56       5       1         WIGGINS RE-50(J)       8       31       51       6       4         WILEY RE-13 JT       12       8       72       8       0         WINDSOR RE-4       12       24       57       6       1         WOODLAND PARK RE-2       11       24       59       5       1	WALSH RE-1					
WELDON VALLEY RE-20(J)         X	WELD COUNTY S/D RE-8	34	29			
WEST END RE-2       6       31       61       3       0         WEST GRAND 1-JT.       7       41       48       4       0         WESTMINSTER 50       23       34       37       2       5         WIDEFIELD 3       10       28       56       5       1         WIGGINS RE-50(J)       8       31       51       6       4         WILEY RE-13 JT       12       8       72       8       0         WINDSOR RE-4       12       24       57       6       1         WOODLAND PARK RE-2       11       24       59       5       1	WELDON VALLEY RE-20(J)	X	X			
WEST GRAND 1-JT.       7       41       48       4       0         WESTMINSTER 50       23       34       37       2       5         WIDEFIELD 3       10       28       56       5       1         WIGGINS RE-50(J)       8       31       51       6       4         WILEY RE-13 JT       12       8       72       8       0         WINDSOR RE-4       12       24       57       6       1         WOODLAND PARK RE-2       11       24       59       5       1	WEST END RE-2	6	31			
WESTMINSTER 50       23       34       37       2       5         WIDEFIELD 3       10       28       56       5       1         WIGGINS RE-50(J)       8       31       51       6       4         WILEY RE-13 JT       12       8       72       8       0         WINDSOR RE-4       12       24       57       6       1         WOODLAND PARK RE-2       11       24       59       5       1	WEST GRAND 1-JT.	7	41			
WIDEFIELD 3       10       28       56       5       1         WIGGINS RE-50(J)       8       31       51       6       4         WILEY RE-13 JT       12       8       72       8       0         WINDSOR RE-4       12       24       57       6       1         WOODLAND PARK RE-2       11       24       59       5       1	WESTMINSTER 50	23	34			
WIGGINS RE-50(J)       8       31       51       6       4         WILEY RE-13 JT       12       8       72       8       0         WINDSOR RE-4       12       24       57       6       1         WOODLAND PARK RE-2       11       24       59       5       1         WOODLAND PARK RE-2       11       24       59       5       1	<del></del>	10	28			
WILEY RE-13 JT     12     8     72     8     0       WINDSOR RE-4     12     24     57     6     1       WOODLAND PARK RE-2     11     24     59     5     1		8	31			
WINDSOR RE-4 12 24 57 6 1 WOODLAND PARK RE-2 11 24 59 5 1	··· <u>··· · · · · · · · · · · · · · · · </u>	12	8			
WOODLAND PARK RE-2 11 24 59 5 1		12	24			
WOODI IN D. 104		11	24			
	WOODLIN R-104	X	X	X		X



 WRAY RD-2
 17
 13
 69
 2
 0

 YUMA 1
 13
 39
 44
 2
 2



## SUB-PART 5A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ♦ Level 4: 76-100% receiving free or reduced-cost lunch

## Reading Comprehension Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

## Reading Performance of all Grade 7 Students

ļ		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	7	19	61	11	2	100
Level 2 (26-50%)	16	26	47	5	6	100
Level 3 (51-75%)	24	28	39	3	6	100
Level 4 (76-100%)	33	31	23	1	12	100



## Part 6

**Student Performance in Reading** 

Grade 8

**CSAP Spring 2002** 



## b-Part 6A State and District Summaries

D 14.	Kesuits
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	able UA(1)

	Total Students	#	%	#	%	#	%	#	70	/0	- N.	17.70
		Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	Proficient	Advanced	Advanced	Proficient	Score	Score
STATE TOTAL	55443	5974	11	11332	20	31676	57	4428	8	65	2033	A 4
DISTRICT SIZE												
300 or less	640	47	7	134	21	404	63	35	5	69	20	3
301 – 600	1361	137	10	280	21	847	62	77	9	89	20	-
601 - 1200	1456	171	12	362	25	832	57	65	4	62	26	2
1201 - 6000	10613	1154	-	7227	21	6258	59	707	7	99	267	3
6001 - 25000	17220	1619	6	3343	61	19101	59	1538	6	89	655	3
25001 or more	24153	2846	12	4986	21	13174	55	2006	8	63	1141	5
GENDER												
Female	27170	2219	8	5253	61	16229	09	2592	10	69	877	3
Male	28213	3737	13	2909	22	15423	55	1834	7	19	1152	4
Data invalid or not provided	09	18	30	12	20	24	40	2	3	43	4	7
RACE/ETHNICITY												
American Indian/Alaskan Native	649	101	91	176	27	323	50	25	4	54	24	4
Asian/Pacific Islander	1672	152	6	352	21	953	57	152	6	99	63	4
Black (not Hispanic)	3108	550	18	1002	32	1360	44	62	2	46	134	4
Hispanic	11879	2769	23	3623	30	4216	35	186	2	37	1085	6
White (not Hispanic)	37780	2324	9	6083	16	24660	65	3989	Ξ	92	724	2
Data invalid or not provided	355	78	22	96	27	164	46	14	4	50	3	
DISABILITY												
None	46386	3361	7	9616	20	28425	19	4071	6	70	1333	3
Limited intellectual capacity	329	164	50	13	4	2	-	0	0	1	150	46
Emotional disability	753	255	34	229	30	205	27	6	-	28	55	7
Perceptual/commun. disability	3180	1539	48	196	30	535	17	14	0	17	131	4
Hearing disability	86	33	34	40	14	17	17	0	0	17	8	8
Visual disability	26	4	15	5	61	13	20	-	4	54	3	12
Physical disability	456	137	30	133	29	135	30	4	-	30	47	10
Speech/language disability	472	222	47	164	35	57	12	4	1	13	25	5



heaf-blind	4	×	×	×	×	×	×	×	×	×	×	×
Multiple disabilities	269	52	61	20	7	91	9	-	0	9	180	
Autism	34	5	15	3	6	5	15	0	0	15	16	69
Traumatic brain injury	29	5	17	5	17	=	38	0	0	388	; «	280
Data invalid or not provided	3407	1961	9	195	91	2255	99	324	10	76	71	2
ACCOMMODATIONS												
None	52041	4514	6	10537	20	30789	59	4352	∞	89	1849	4
Braille version	2	×	×	×	×	×	×	×	×	×	×	×
Large-print version	13	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	1185	774	99	274	23	73	9	2	0	9	62	5
Use of number line - N/A	Х	×	×	×	×	×	×	×	×	×	×	×
Scribe	173	64	37	46	27	54	31	4	2	34	5	3
Signing	18	12	29	3	17	3	17	0	0	17	0	0
Assistive commun. device	5	X	X	×	×	×	×	×	×	×	×	×
Extended/modified timing	1219	246	45	336	28	264	22	15	-	23	58	S
Oral presentation of entire test - N/A	×	X	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	787	28	7	131	17	484	19	55	7	89	59	7
PROGRAM												
IEP	5684	2453	43	1586	28	886	17	33	-	18	624	E
504 Plan	456	55	12	152	33	227	50	13	3	53	6	2
litte l	3155	790	25	1120	35	1005	32	33	-	33	207	7
OCT new CO	776	135	17	174	22	335	43	22	3	46	110	14
Bilingual	408	118	29	88	14	22	5	2	0	9	208	51
ESL	2812	1092	39	737	26	357	13	10	0	13	919	22
Feb new SC	702	153	22	506	29	244	35	10	_	36	68	13
TIME IN DISTRICT												
12+ Months	48356	4897	02	5696	20	28288	85	4060	•			
6-12 Months	3624	806	14	832	23	1753	48	216	٥	/0	1407	2
3-6 Months	1403	258	18	347	25	602	43	19	9	47	135	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
0-3 Months	1351	246	18	353	26	570	42	32	,	37	051	?   =
Data invalid or not provided	709	64	6	105	15	463	65	208	7	22	27	1
										!	i	-
TIME IN SCHOOL												
12+ Months	45062	4348	10	8818	20	26777	59	3917	6	89	1202	6
6-12 Months	5764	816	14	1384	24	2819	49	334	9	55	411	7

.....

ext Provided	-6 Months	2016	390	19	909	25	854	42	79	4	46	187	0
by ERIC	-3 Months	1894	361	19	509	27	764	40	49		43	211	\ =
	Data invalid or not provided	707	59	8	115	16	462	65	49	7	72	22	:   m
													,
	MIGRANT STATUS												
	Non-migrant	54061	5674	10	11028	20	31103	58	4366	8	99	1890	۳
	Migrant	495	206	42	128	26	59	12	-	0	12	101	20
	Data invalid or not provided	887	94	=	176	20	514	58	19	7	65	42	5
	LANGUAGE BACKGROUND												
	English	50386	4430	6	10040	20	30454	09	4341	6	69	1121	2
	Spanish-NEP; fewer than 3 years	928	243	26	58	9	21	2	0	0	2	909	29
	Spanish-NEP; 3 or more years	278	178	64	39	14	6	3	C	-  -		8 5	3 2
	Spanish-LEP; fewer than 3 years	456	188	41	137	30	54	12		۰	13	7, 12	2 2
	Spanish-LEP; 3 or more years	812	415	51	282	35	16	!  =	, c	,	11		<u> </u>
v.	Spanish-FEP	1074	264	25	420	39	367	72	2	-	11	<del>47</del>	، ا
	Other-NEP; fewer than 3 years	144	48	33	15	101	~	; 9	0	-	CC 4	11	7
	Other-NEP; 3 or more years	34	18	53	5	15	و	, <u>«</u>	٥		٥	2	10
	Other-LEP; fewer than 3 years	175	45	26	53	30	39	22	2	>  -	23	75	C
•	Other-LEP; 3 or more years	181	19	34	76	42	37	20	3	.   ~	2.2	3	17 6
	Other-FEP	300	19	9	84	28	168	56	26	6	59		7
, r	Data invalid or not provided	675	65	10	123	18	422	63	20	7	02	2	.
_											2		7

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

528		354	165	643	133	72	271
Test deferred due to language	Taking CSAP Alt. Assess N/A	Eligible to take CSAP Alt. Assessment	Parental refusal	Test not completed	Student withdrew before completion**	Extreme frustration	One or more test sessions incomplete

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 6A(2) Reading Performance of Grade 8 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores Reported
	Chathalactory	Troncient	Tionelen	Advanced	Reported
ACADEMY 20	4	14	65	15	2
ADAMS COUNTY 14	19	33	39	1	8
ADAMS-ARAPAHOE 28J	18	28	43	3	8
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	, X	X	X
AKRON R-1	21	26	50	. 0	3
ALAMOSA RE-11J	26	27	40	3	4
ARCHULETA COUNTY 50 JT	5	20	61	8	7
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	15	4	81	0	0
ASPEN 1	2	10	81	5	2
AULT-HIGHLAND RE-9	11	37	49	1	1
BAYFIELD 10 JT-R	2	18	64	14	1
BENNETT 29J	6	21	69	4	0
BETHUNE R-5	X	X	х	X	X
BIG SANDY 100J	11	16	65	8	0
BOULDER VALLEY RE 2	4	12	62	18	4
BRANSON REORGANIZED 82	13	19	13	0	56
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	15	28	48	4	5
BRUSH RE-2(J)	12	32	50	3	4
BUENA VISTA R-31	7	23	58	9	2
BUFFALO RE-4	4	15	65	8	8
BURLINGTON RE-6J	9	29	58	4	0
BYERS 32J	10	16	55	16	3
CALHAN RJ-1	24	29	45	2	0
CAMPO RE-6	X	X	X	X	X
CANON CITY RE-1	14	25	57	4	1
CENTENNIAL R-1	26	51	17	3	3
CENTER 26 JT	42	21	28	0	9
CHERAW 31	18	18	65	0	0
CHERRY CREEK 5	6	14	65	13	
CHEYENNE COUNTY RE-5	14	24	57	5	0
CHEYENNE MOUNTAIN 12	1	6	73	18	2
CLEAR CREEK RE-1	11	23	60	4	2
COLORADO SPRINGS 11	10	20	58	8	4
CONSOLIDATED C-1	15	18	58	6	3
COTOPAXI RE-3	20	20	50	0	10
CREEDE CONSOLIDATED 1	X	X	X	X	X
CRIPPLE CREEK-VICTOR RE-1	11	28	56	2	4
CROWLEY COUNTY RE-1-J	6	26	62	6	0
DE BEQUE 49JT	6	13	69	13	0
DEER TRAIL 26J	X	X	$\overline{\mathbf{x}}$	X	<u>x</u>



DEL NORTE C-7	14	32	54	0	0
DELTA COUNTY 50(J)	9	20	64	3	4
DENVER COUNTY 1	20	29	36	4	<del>                                     </del>
DOLORES COUNTY RE NO.2	0	29	67	5	10
DOLORES RE-4A	7	22	66	5	0
DOUGLAS COUNTY RE 1	3	13	70	12	2
DURANGO 9-R	6	13	70	8	
EADS RE-1	0	24			2
EAGLE COUNTY RE 50	9	16	71 62	6 9	0
EAST GRAND 2	3	20			4
EAST OTERO R-1	17	30	65	8	4
EATON RE-2	14	18	59	9	4
EDISON 54 JT	X X	X X	X X	X	0
ELBERT 200	12	8	73		X
ELIZABETH C-1	9	21		8	0
ELLICOTT 22	24	21 22	64	6	0
ENGLEWOOD 1	11	29	54	3	3
EXPEDITIONARY BOCES	7	<del></del>			3
FALCON 49	8	20	65	11	7
FLORENCE RE-2	10			5	2
FORT MORGAN RE-3	12	20	65	3	2
FOUNTAIN 8	9		53	8	1
FOWLER R-4J	3	28	56	5	2
FRENCHMAN RE-3	X X	13 X	80	3	0
GARFIELD 16	20		X	X	X
GARFIELD RE-2	11	27	45	5	3
GENOA-HUGO C113		27	56	4	2
GILCREST RE-1	22	X	X	X	X
GILPIN COUNTY RE-1	7	23	51	3	1
GRANADA RE-1	<del></del>	30	63	0	0
GREELEY 6	10	26	58	3	3
GUNNISON WATERSHED REIJ	21	23	43	4	8
HANOVER 28	5 12	19	64	13	0
HARRISON 2		30	52	6	0
HAXTUN RE-2J	19	27	46	2	6
HAYDEN RE-1	6	19	77	4	0
HINSDALE COUNTY RE 1	<u>ь</u>	15 X	67	9	3
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3			X	X	X
HOLLY RE-3	0	19 20	67	14	0
HOLYOKE RE-1J		36	66	3	0
HUERFANO RE-1	11	27	42	7	4
IDALIA RJ-3	X	X X	56	6	0
IGNACIO 11 JT		23	X	X	X
JEFFERSON COUNTY R-1	9		64	0	3
JOHNSTOWN-MILLIKEN RE-5J	16	17	62	9	2
JULESBURG RE-1	4	25 8	57	2	1
KARVAL RE-23	4 X	X X	76	12	0
IMINVAL ICE-25	^	X	X	<u>X</u>	X



KEENESBURG RE-3(J)	19	35	41	1	4
KIM REORGANIZED 88	X	X	$\frac{1}{X}$	$\frac{1}{X}$	X
KIOWA C-2	3	13	73	10	0
KIT CARSON R-1	X	X	X	X	$\frac{1}{X}$
LA VETA RE-2	0	25	60	15	0
LAKE COUNTY R-1	28	24	40	1	7
LAMAR RE-2	18	28	41	6	8
LAS ANIMAS RE-1	7	27	67	0	0
LEWIS-PALMER 38	3	9	72	15	1
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	16	20	63	2	0
LITTLETON 6	4	13	64	16	2
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	0	21	65	9	6
MANITOU SPRINGS 14	1	5	81	12	2
MANZANOLA 3J	Х	X	X	X	X
MAPLETON 1	25	33	39	1	3
MC CLAVE RE-2	10	14	71	5	0
MEEKER RE1	7	22	58	13	0
MESA COUNTY VALLEY 51	10	21	58	7	5
MIAMI/YODER 60 JT	3	16	76	5	0
MOFFAT 2	X	X	X	X	X
MOFFAT COUNTY RE:NO 1	9	23	61	5	2
MONTE VISTA C-8	11	27	53	2	7
MONTEZUMA-CORTEZ RE-1	17	28	49	4	2
MONTROSE COUNTY RE-1J	11	21	58	6	4
MOUNTAIN BOCES	X	X	X	X	X
MOUNTAIN VALLEY RE 1	5	16	74	0	5
NORTH CONEJOS RE-1J	15	13	65	5	1
NORTH PARK R-1	12	8	76	4	0
NORTHGLENN-THORNTON 12	15	25	53	4	2
NORWOOD R-2J	0	10	80	10	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	11	61	28	0
PARK (ESTES PARK) R-3	3	13	71	10	3
PARK COUNTY RE-2	0	24	73	3	0
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	2	21	70	8	0
PLAINVIEW RE-2	X	X	X	X	X
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	25	16	53	6	0
PLATTE CANYON 1	5	11	75	10	0
PLATTE VALLEY RE-3	X	X	X	X	X
PLATTE VALLEY RE-7	5	21	62	8	4
POUDRE R-1	7	16	63	12	1
PRAIRIE RE-11	X	X	X	X	X
PRIMERO REORGANIZED 2	12	29	59	0	0
PRITCHETT RE-3	X	X	X	X	X



PUEBLO CITY 60	14	27	53	3	4
PUEBLO COUNTY RURAL 70	9	20	62	8	1
RANGELY RE-4	2	24	67	5	2
RIDGWAY R-2	4	12	68	12	4
ROARING FORK RE-1	8	14	65	10	2
ROCKY FORD R-2	14	33	52	0	1
SALIDA R-32	7	16	57	17	2
SANFORD 6J	13	33	51	3	0
SANGRE DE CRISTO RE-22J	8	40	48	4	0
SARGENT RE-33J	19	28	53	0	0
SHERIDAN 2	36	33	30	1	0
SIERRA GRANDE R-30	8	33	58	0	0
SILVERTON 1	X	X	X	X	X
SOUTH CONEJOS RE-10	15	31	50	0	4
SOUTH ROUTT RE 3	4	7	82	7	0
SPRINGFIELD RE-4	29	23	46	3	0
ST VRAIN VALLEY RE 1J	12	20	55	10	3
STEAMBOAT SPRINGS RE-2	4	11	73	12	0
STRASBURG 31J	10	10	75	3	2
STRATTON R-4	4	16	76	4	0
SUMMIT RE-1	8	12	64	9	8
SWINK 33	3	11	74	9	3
TELLURIDE R-1	7	14	59	18	2
THOMPSON R-2J	7	20	63	8	2
TRINIDAD 1	12	34	48	4	3
VALLEY RE-1	14	21	62	4	1
VILAS RE-5	X	X	Х	X	Х
WALSH RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	25	31	36	3	5
WELDON VALLEY RE-20(J)	X	X	X	X	X
WEST END RE-2	12	26	56	3	3
WEST GRAND 1-JT.	14	14	67	2	2
WESTMINSTER 50	17	29	47	3	4
WIDEFIELD 3	6	23	63	4	3
WIGGINS RE-50(J)	9	16	66	7	2
WILEY RE-13 JT	11	14	68	7	0
WINDSOR RE-4	5	20	62	12	1
WOODLAND PARK RE-2	6	19	67	7	1
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	8	26	60	3	3
YUMA 1	25	13	58	1	3



# SUB-PART 6A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

◆ Level 1: 0-25% receiving free or reduced-cost lunch

◆ Level 2: 26-50% receiving free or reduced-cost lunch

♦ Level 3: 51-75% receiving free or reduced-cost lunch

♦ Level 4: 76-100% receiving free or reduced-cost lunch

# Reading Performance of Students Statewide in Schools Categorized

# Reading Performance of all Grade 8 Students

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	6	15	65	12	2	100
Level 2 (26-50%)	12	24	55	5	4	100
Level 3 (51-75%)	19	27	44	3	6	100
Level 4 (76-100%)	25	33	28	1	13	100



# Part 7

# **Student Performance in Reading**

Grade 9

**CSAP Spring 2002** 



Sub-Part 7A State and District Summaries Table 7A(1) Grade 9 Reading Statewide Results

	Total Students	#	%	#	%	#	%	#	70	70	# No	0/ N.
		Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	Proficient	Advanced	Advanced	Proficient &	Score	Score
STATE TOTAL	55862	5056	6	10850	19	32878	59	4128	7	99	2950	S
DISTRICT SIZE												
300 or less	710	41	9	154	22	433	19	38	5	99	44	9
301 - 600	1426	88	9	315	22	930	65	69	5	70	24	2
601 - 1200	1961	135	10	330	24	810	09	99	4	49	30	2
1201 - 6000	10449	696	6	2128	20	6328	19	628	9	19	405	4
6001 - 25000	17477	1338	∞	2932	17	10787	62	1622	6	71	798	5
25001 or more	24439	2491	10	4991	20	13590	56	1715	7	63	1652	7
GENDER												
Female	27181	1682	9	4737	17	16964	62	2540	6	72	1258	5
Male	96587	3353	12	6094	21	15886	56	1585	9	19	1678	9
Data invalid or not provided	85	21	25	61	22	28	33	3	4	36	14	16
RACE/ETHNICITY												
American Indian/Alaskan Native	633	92	15	172	27	313	49	15	2	52	41	9
Asian/Pacific Islander	1573	158	10	277	18	915	58	139	6	19	84	5
Black (not Hispanic)	3051	200	16	944	31	1356	44	53	2	46	198	9
Hispanic	11522	2210	19	3456	30	4146	36	169	-	37	1541	13
White (not Hispanic)	38748	2037	5	5884	15	26002	<i>L</i> 9	3749	10	77	1076	3
Data invalid or not provided	335	89	18	117	35	146	44	3	-	44	10	3
DICADII ITA												
DISABILI I										•		
None	45917	2818	9	8462	18	28863	63	3768	8	11	2006	4
Limited intellectual capacity	324	138	43	61	9	9	2	0	0	2	191	80
Emotional disability	795	233	29	229	29	202	26	6	-	27	119	15
Perceptual/commun. disability	2929	1281	44	166	34	458	16	3	0	16	196	7
Hearing disability	120	49	41	37	31	30	25	-	_	26	3	3
Visual disability	28	5	18	9	21	14	20	0	0	20	3	Ξ
Physical disability	374	96	26	116	31	1111	30	_	0	30	90	13
Speech/language disability	359	144	40	142	40	90	14	-	0	14	22	9



- Cal-Ulling	=	×	×	× 	×	x	×	×	×	×	×	×
Aultiple disabilities	258	38	15	24	6	12	5	0	0	5	184	71
Autism	21	4	61	3	14	7	33	0	0	33	7	33
Traumatic brain injury	34	10	29	6	26	7	21	0	0	21	8	24
Data invalid or not provided	4692	236	5	812	17	3112	99	345	7	74	187	4
ACCOMMODATIONS												
None	53125	4132	~	10103	01	22128	09	4070	٥	0,0	2,52	
Braille version		× ×	>  >	20121	2 >	32130	8 2	4078	; ه	80	70/4	^
Strate mint version	-	< >	<  >	<  :	<  ;	× ;	×	×	×	×	×	×
Large-print version	/	×	×	×	×	×	×	X	×	×	×	×
leacher-read directions only	503	286	57	144	29	41	∞	0	0	∞	32	9
Use of number line - N/A	X	×	×	×	×	×	×	×	×	×	×	×
Scribe	95	91	29	20	36	17	30	2	4	34	-	2
Signing	33	61	58	9	81	7	21	0	0	21	-	3
Assistive commun. device	38	9	91	3	8	2	5	-	3	8	26	89
Extended/modified timing	1245	486	39	360	29	290	23	13	_	24	96	8
Oral presentation of entire test - N/A	X	×	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	854	110	13	213	25	377	44	34	4	48	120	14
MydDOdd												
TROOMAIN												
III.	5252	2014	38	1574	30	873	17	15	0	17	9//	15
S04 Plan	421	49	12	128	30	202	46	17	4	53	. 20	5
Title 1	1600	320	70	202	32	295	35	30	2	37	181	Ξ
OCT new CO	1092	190	11	236	22	375	34	22	2	36	569	25
Bilingual	451	190	42	99	15	33	7	-	0	8	191	36
ESL	2591	805	31	579	22	307	12	7	0	12	893	34
Feb new SC	724	153	21	205	28	243	34	12	2	35	111	15
TIME IN DISTRICT												
12+ Months	47132	3936	8	8936	61	28712	19	3692	8	69	1856	4
6-12 Months	5275	573	=		21	2733	52	332	9	58	526	10
3-6 Months	1692	249	15	360	21	741	44	56	<u>س</u>	47	286	17
0-3 Months	1358	242	18	338	25	531	39	39	3	42	208	15
Data invalid or not provided	405	56	14	105	26	191	40	6	2	42	74	81
TIME IN SCHOOL												
12+ Months	11180	1013	6	2313	21	6999	09	664	9	99	531	S
6-12 Months												

1	3												
	O 6 Months	6344	558	6	1138	18	3705	58	484	∞	99	459	7
	0-3 Months	2205	418	61	209	28	829	38	43	2	40	308	14
	Data invalid or not provided	403	52	13	110	27	159	39	12	3	42	70	17
	MIGRANT STATUS												
	Non-migrant	54591	4821	6	10529	61	32425	59	4095	8	19	2721	5
	Migrant	443	113	26	108	24	80	18	0	0	18	142	32
	Data invalid or not provided	828	122	15	213	26	373	45	33	4	49	87	=
	LANGUAGE BACKGROUND												
	English	51120	3786	7	9683	61	31839	62	4061	8	70	1751	3
	Spanish-NEP; fewer than 3 years	1078	245	23	95	5	36	3	0	0	3	741	69
	Spanish-NEP; 3 or more years	229	104	45	40	17	13	9	0	0	9	72	3   5
	Spanish-LEP; fewer than 3 years	452	171	38	120	27	49	E	0	0	=	112	25
	Spanish-LEP; 3 or more years	626	263	42	248	40	71	E	0	0		44	7
	Spanish-FEP	950	205	22	358	38	333	35	=	-	36	43	. 8
	Other-NEP; fewer than 3 years	174	19	35	19	=	16	6	0	0	6	78	45
	Other-NEP; 3 or more years	35	21	09	7	20	3	6	0	0	6	4	=
	Other-LEP; fewer than 3 years	155	45	29	55	35	22	14	0	0	14	33	21
	Other-LEP; 3 or more years	139	54	39	44	32	33	24	-	-	24	7	5
	Other-FEP	236	18	8	52	22	139	59	26	11	70	-	0
	Data invalid or not provided	899	83	12	168	25	324	49	29	4	53	29	01
2								_	-				

vided 668 83	TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY	1guage 535	ess N/A	Alt. Assessment 369	260	1212	re completion** 233	92	ns incomplete 482	
Data invalid or not provided		Test deferred due to language	Taking CSAP Alt. Assess N/A	Eligible to take CSAP Alt. Assessment	Parental refusal	Test not completed	Student withdrew before completion**	Extreme frustration	One or more test sessions incomplete	

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 7A(2) Reading Performance of Grade 9 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
A CAP EN CAP CO	<del> </del>	_	_		
ACADEMY 20	2	9	71	16	1
ADAMS COUNTY 14	26	32	28	0	13
ADAMS-ARAPAHOE 28J	14	25	47	3	11_
AGATE 300	X	X	X	X .	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	5	17	74	5	0
ALAMOSA RE-11J	9	31	55	5	1
ARCHULETA COUNTY 50 JT	9	28	54	5	3
ARICKAREE R-2	X	<u>X</u>	X	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	X
ASPEN 1	1	9	73	14	4
AULT-HIGHLAND RE-9	9	31	56	3	1
BAYFIELD 10 JT-R	0	19	77	4	0
BENNETT 29J	6	19	70	4	1
BETHUNE R-5	X	X	X	X	X
BIG SANDY 100J	6	39	48	6	0
BOULDER VALLEY RE 2	5	12	58	16	9
BRANSON REORGANIZED 82	6	6	6	0	81
BRIGGSDALE RE-10	X	X	X	X	
BRIGHTON 27J	17	27	50	3	2
BRUSH RE-2(J)	10	30	56	3	1
BUENA VISTA R-31	6	29	55	8	1
BUFFALO RE-4	7	13	73	3	3
BURLINGTON RE-6J	11	20	66	4	0
BYERS 32J	2	17	67	10	5
CALHAN RJ-1	2	40	56	2	0
CAMPO RE-6	X	X	X	X	X
CANON CITY RE-1	9	19	65	5	1
CENTENNIAL BOCS	17	78	6	0	0
CENTENNIAL R-1	16	47	37	0	0
CENTER 26 JT	21	41	29	2	7
CHERAW 31	X	X	X	X	X
CHERRY CREEK 5	6	17	63	11	3
CHEYENNE COUNTY RE-5	23	27	50	0	0
CHEYENNE MOUNTAIN 12	2	7	77	13	1
CLEAR CREEK RE-1	12	15	61	8	4
COLORADO SPRINGS 11	9	19	61	7	4
CONSOLIDATED C-1	0	11	86	3	0
COTOPAXI RE-3	10	23	65	0	3
CREEDE CONSOLIDATED 1	X	X	X	$\frac{d}{X}$	<u>x</u>
CRIPPLE CREEK-VICTOR RE-1	5	25	63	3	5
CROWLEY COUNTY RE-1-J	12	19	64	5	0



DE DECLIE ACIT	<del></del>				<u> </u>
DE BEQUE 49JT	6	28	61	0	6
DEER TRAIL 26J	X	X	X	X	X
DEL NORTE C-7	15	29	55	0	2
DELTA COUNTY 50(J)	7	21	60	6	5
DENVER COUNTY 1	20	27	37	3	12
DOLORES COUNTY RE NO.2	3	27	70	0	0
DOLORES RE-4A	7	15	71	7	0
DOUGLAS COUNTY RE 1	2	10	72	14	2
DURANGO 9-R	4	17	65	10	4
EADS RE-1	6	29	59	6	0
EAGLE COUNTY RE 50	11	15	57	7	10
EAST GRAND 2	4	11	77	7	2
EAST OTERO R-1	19	29	43	4	5
EATON RE-2	5	16	78	2	0
EDISON 54 JT	X	X	X	X	X
ELBERT 200	0	5	82	9	5
ELIZABETH C-1	5	19	69	6	2
ELLICOTT 22	17	32	48	0	3
ENGLEWOOD 1	13	22	59	3	3
EXPEDITIONARY BOCES	10	19	62	10	0
FALCON 49	8	19	63	6	4
FLORENCE RE-2	15	24	58	2	2
FORT MORGAN RE-3	16	30	46	1	7
FOUNTAIN 8	7	23	63	4	3
FOWLER R-4J	15	30	52	3	0
FRENCHMAN RE-3	X	X	X	X	X
GARFIELD 16	9	13	71	4	2
GARFIELD RE-2	6	19	61	7	6
GENOA-HUGO C113	0	32	60	4	4
GILCREST RE-1	19	23	56	1	1
GILPIN COUNTY RE-1	11	23	60	6	0
GRANADA RE-1	6	35	29	6	24
GREELEY 6	13	23	49	5	11
GUNNISON WATERSHED RE1J	11	16	65	5	2
HANOVER 28	10	26	65	0	0
HARRISON 2	13	28	49	3	7
HAXTUN RE-2J	5	10	70	15	0
HAYDEN RE-1	3	15	79	3	0
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	X	X	X	$\frac{x}{x}$
HOEHNE REORGANIZED 3	4	4	81	11	0
HOLLY RE-3	6	20	71	3	0
HOLYOKE RE-1J	12	16	58	8	6
HUERFANO RE-1	14	38	45	3	$\frac{0}{0}$
IDALIA RJ-3	X	X	X	$\frac{3}{X}$	<del>-</del>
IGNACIO 11 JT	21	39	38	0	2
JEFFERSON COUNTY R-1	7	18	64	7	4
JOHNSTOWN-MILLIKEN RE-5J	8	30	59	2	
			1 27		1



					<u> </u>
JULESBURG RE-1	4	13	71	13	0
KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	23	14	53	5	4
KIM REORGANIZED 88	X	X	X	X	X
KIOWA C-2	3	15	73	6	3
KIT CARSON R-1	X	X	X	X	X
LA VETA RE-2	0	5	79	5	11
LAKE COUNTY R-1	14	23	52	3	8
LAMAR RE-2	10	19	53	5	13
LAS ANIMAS RE-1	8	33	50	2	6
LEWIS-PALMER 38	2	8	74	13	2
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	13	16	63	5	4
LITTLETON 6	3	11	69	14	3
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	2	13	78	7	0
MANITOU SPRINGS 14	1	15	65	11	7
MANZANOLA 3J	X	X	X	X	X
MAPLETON 1	14	31	46	3	8
MC CLAVE RE-2	10	15	70	5	0
MEEKER RE1	2	13	67	16	3
MESA COUNTY VALLEY 51	8	19	60	7	5
MIAMI/YODER 60 JT	6	36	47	8	3
MOFFAT 2	0	25	65	5	5
MOFFAT COUNTY RE:NO 1	11	19	63	5	3
MONTE VISTA C-8	7	15	50	1	26
MONTEZUMA-CORTEZ RE-1	10	32	49	5	4
MONTROSE COUNTY RE-1J	8	19	62	8	3
MOUNTAIN BOCES	X	X	X	X	X
MOUNTAIN VALLEY RE 1	X	X	X	X	X
NORTH CONEJOS RE-1J	13	13	64	8	2
NORTH PARK R-1	13	33	50	3	0
NORTHGLENN-THORNTON 12	9	24	57	4	5
NORWOOD R-2J	0	5	91	5	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	6	71	18	6
PARK (ESTES PARK) R-3	7	23	64	4	
PARK COUNTY RE-2	0	17	79	4	0
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	4	25	65	2	5
PLAINVIEW RE-2	X	X	X	X	<u>X</u>
PLATEAU RE-5	0	5	58	37	0
PLATEAU VALLEY 50	9	34	50	4	4
PLATTE CANYON 1	3	14	65	15	4
PLATTE VALLEY RE-3	X	$\frac{1}{x}$	X X	X	X
PLATTE VALLEY RE-7	6	19	69	3	3
POUDRE R-1	5	12	68	13	2
POUDRE R-1	0	0	58	42	1
	<del></del>	<u></u>	20	74	1



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PRAIRIE RE-11	X		X	X	X
PRIMERO REORGANIZED 2	X	X	$\frac{1}{X}$	X	X
PRITCHETT RE-3	X	$\frac{1}{X}$	X	X	X
PUEBLO CITY 60	13	25	53	4	·4
PUEBLO COUNTY RURAL 70	8	22	61	7	2
RANGELY RE-4	10	15	70	2	3
RIDGWAY R-2	6	6	72	11	6
ROARING FORK RE-1	7	13	69	7	4
ROCKY FORD R-2	12	34	49	2	3
SALIDA R-32	4	18	70	5	2
SANFORD 6J	12	20	60	8	0
SANGRE DE CRISTO RE-22J	3	35	62	0	0
SARGENT RE-33J	8	35	54	3	0
SHERIDAN 2	21	32	43	1	4
SIERRA GRANDE R-30	25	29	42	0	4
SILVERTON 1	X X	X	X X	X	X
SOUTH CONEJOS RE-10	8	36	52	0	
SOUTH ROUTT RE 3	0	21	66	11	3
SPRINGFIELD RE-4	9	13	52		0
ST VRAIN VALLEY RE 1J	9	18	58	26 9	
STEAMBOAT SPRINGS RE-2	3	10	73	12	6
STRASBURG 31J	10	24	61		2
STRATTON R-4	8	21		2	3
SUMMIT RE-1	7	17	67	4	0
SWINK 33	4	4	65	6	5
TELLURIDE R-1	3	6	82 77	11	0
THOMPSON R-2J	6			14	0
TRINIDAD 1	15	14	67	9	2
VALLEY RE-1	8	31	51	2	1
VILAS RE-5	7	24	63	4	1
WALSH RE-1	0	4	72	0	28
WELD COUNTY S/D RE-8	18			8	16
WELDON VALLEY RE-20(J)	X X	31 X	44 X	2	6
WEST END RE-2	6	31		X	X
WEST GRAND 1-JT.			54	9	0
WEST GRAND 1-31. WESTMINSTER 50	15	14	84	2	0
WIDEFIELD 3	7	28	42	1	14
WIGGINS RE-50(J)	6	18	66	6	3
WILEY RE-13 JT	3	19	63	2	10
WINDSOR RE-4		14	83	0	0
WOODLAND PARK RE-2	13	16	66	4	1
WOODLIN R-104	6	19	65	9	2
WRAY RD-2	X	X	X	X	X
	9	28	57	3	3
YUMA 1	7	12	75	6	0



### SUB-PART 7A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

# Reading Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Reading Performance of all Grade 9 Students

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	6	16	64	9	4	100
Level 2 (26-50%)	13	25	50	4	8	100
Level 3 (51-75%)	22	30	34	1	13	100
Level 4 (76-100%)	29	34	18	0	19	100



# Part 8

**Student Performance in Reading** 

Grade 10

**CSAP Spring 2002** 



# Summaries Summaries

# Table 8A(1) Grade 10 Reading Statewide Results

	Total	#	%	# Partially	%	#	%	#	%	%	No.	No.
	Student	Unsatisfactory	Unsatisfactory	Proficient	Partially Proficient	Proficient	Proficient	Advance	Advanced	Proficient	Score	Score
STATE TOTAL	51620	4936	10	10759	21	29394	57	3909	8	65	2622	5
DISTRICT SIZE												
300 or less	683	40	9	153	22	419	19	41	9	29	30	4
301 - 600	1345	100	7	337	25	802	09	75	9	65	31	2
601 - 1200	1312	166	13	318	24	737	56	54	4	09	37	3
1201 - 6000	6996	196	10	2083	22	5623	58	622	9	99	368	4
6001 - 25000	16392	1397	6	3169	19	9572	58	1427	6	- 29	827	5
25001 or more	22225	2266	10	4699	21	12241	55	1690	8	63	1329	9
GENDER												
Female	25457	1602	9	4678	18	15544	19	2469	10	71	1164	5
Male	26097	3322	13	1909	23	13827	53	1440	9	59	1447	9
Data invalid or not provided	99	12	81	20	30	23	35	0	0	35	=	17
RACE/ETHNICITY												
American Indian/Alaskan Native	527	84	16	146	28	238	45	20	4	49	39	7
Asian/Pacific Islander	1606	. 162	10	327	20	872	54	147	6	63	86	9
Black (not Hispanic)	2892	432	16	855	32	1188	44	42	2	46	165	9
Hispanic	9309	1917	21	2876	31	3256	35	167	2	37	1093	12
White (not Hispanic)	37195	2295	9	6458	11	23702	64	3526	6	73	1214	3
Data invalid or not provided	301	46	15	6	32	138	46	7	2	48	13	4
DISABILITY												
None	42808	2875	7	8627	20	26016	19	3512	8	. 69	1778	4
Limited intellectual capacity	274	125	46	=	4	10	4	0	0	4	128	47
Emotional disability	607	203	33	175	29	129	21	S	-	22	95	16
Perceptual/commun. disability	2494	1144	46	832	33	340	14	4	0	14	174	7
Hearing disability	92	38	41	25	27	23	25	0	0	25	9	7
Visual disability	41	8	20	13	32	16	39	2	5	44	2	\$.
Physical disability	376	102	27	128	34	94	25	2	-	26	20	13
Speech/Janguage disability	562	140	47	86	33	35	12	0	0	12	26	6



					İ							
Jeat-blind	6	×	×	X	×	×	×	×	×	×	×	×
Multiple disabilities	236	38	16	17	7	13	9	-	0	9	191	71
Autism	23	4	17	3	13	2	6	2	6	17	12	52
Traumatic brain injury	43	9	14	17	40	6	21	0	0	21		26
Data invalid or not provided	4318	251	9	810	61	2706	63	381	6	71	170	4
ACCOMMODATIONS												
None	49417	4174	∞	10161	21	28796	58	3868	8	99	2418	8
Braille version	3	×	×	×	×	×	×	×	×	×	×	×
Large-print version	7	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	415	264	64	100	24	27	7	-	0	7	23	9
Use of number line - N/A	×	×	×	×	×	×	×	×	×	×	×	×
Scribe	45	10	22	14	31	17	38	-	2	40	3	7
Signing	5	Х	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	35	12	34	3	6	-	3	0	0	3	61	54
Extended/modified timing	876	354	40	248	28	961	22	81	2	24	09	7
Oral presentation of entire test - N/A	X	×	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	817	119	15	228	28	351	43	21	3	46	86	12
			,									
PROGRAM												
IEP	4453	1830	41	1303	29	629	14	6	0	14	682	15
504 Plan	397	51	13	126	32	189	48	17	4	52	14	4
Title 1	1145	237	21	369	32	417	36	23	2	38	66	6
OCT new CO	764	136	81	164	21	284	37	61	2	40	191	21
Bilingual	298	119	40	55	18	28	6	-	0	10	95	32
ESL	1803	597	33	427	24	198	=	5	0	=	576	32
Feb new SC	557	117	21	160	29	189	34	=	2	36	08	14
TIME IN DISTRICT												
12+ Months	46015	4104	6	9353	20	26910	58	3709	∞	19	1030	-
6-12 Months	2882	372	13	700	24	1373	48	123	4	52	314	=
3-6 Months	1167	981	16	270	23	495	42	14	4	46	175	15
0-3 Months	1047	175	17	281	27	421	40	34	3	43	136	13
Data invalid or not provided	809	66	19	155	30	195	38	2	0	39	28	11
THE DISCOLLECT												
134 Months												
12+ Monuis	41168	3524	6	8237	20	24308	59	3439	8	. 67	. 1660	4
0-12 Months	9200	701	=	1377	22	3346	54	351	9	09	425	7
				-					,	3,	- 1	3

-5-6 Months	1952	270	14	465	24	868	46	73	4	50	246	13
)-3 Months	1788	333	61	525	29	159	36	44	2	39	235	13
Data invalid or not provided	512	801	21	155	30	161	37	2	0	38	99	=
MIGRANT STATUS												
Non-migrant	50399	4692	6	10396	21	28976	57	3887	8	65	2448	2
Migrant	356	101	28	107	30	54	15	2	-	16	92	26
Data invalid or not provided	865	143	17	256	30	364	42	20	2	44	82	6
LANGUAGE BACKGROUND												
English	47820	3913	∞	9756	20	28516	99	3850	8	89	1785	4
Spanish-NEP; fewer than 3 years	699	170	25	42	9	24	4	4	-	4	429	64
Spanish-NEP; 3 or more years	167	88	51	28	17	6	5	0	0	5	45	27
Spanish-LEP; fewer than 3 years	350	127	36	88	25	48	14	-	0	14	98	25
Spanish-LEP; 3 or more years	449	202	45	191	36	47	01	-	0	=	38	
Spanish-FEP	714	191	23	300	42	212	30	4	-	30	37	5
Other-NEP; fewer than 3 years	142	54	38	14	10	∞	9	0	0	9	99	46
Other-NEP; 3 or more years	26	12	46	9	23	2	8	-	4	12	5	- 61
Other-LEP; fewer than 3 years	159	44	28	53	33	29	18	2	-	19	31	61
Other-LEP; 3 or more years	109	31	28	44	40	22	20	-	-	21	=	10
Other-FEP	260	91	9	19	23	145	99	42	6	65	14	5
Data invalid or not provided	755	121	16	506	27	332	44	21	3	47	75	10

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

*Combina	eported	X: Number tested fewer than 16: no summaries reported
	377	One or more test sessions incomplete
	92	Extreme frustration
	238	Student withdrew before completion**
	1100	Test not completed
	334	Parental refusal
	356	Eligible to take CSAP Alt. Assessment
		Taking CSAP Alt. Assess N/A
	363	Test deferred due to language

\*Combination of students at Proficient and Advanced \*\*Not include

\*\*Not included in the denominator for calculating percentages

Table 8A(2) Reading Performance of Grade 10 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores Reported
ACADEMY 20	3	11	70	14	2
ADAMS COUNTY 14	32	32	23	0	13
ADAMS-ARAPAHOE 28J	12	26	52	3	8
AGATE 300	X	X	X	<u> </u>	$\frac{3}{X}$
AGUILAR REORGANIZED 6	X	X	X	X	$\frac{x}{x}$
AKRON R-1	8	25	58	8	3
ALAMOSA RE-11J	9	26	56	5	4
ARCHULETA COUNTY 50 JT	9	26	61	3	0
ARICKAREE R-2	X	<u> </u>	$\frac{1}{X}$	<u>X</u>	X
ARRIBA-FLAGLER C-20	X	X	X	$\frac{X}{X}$	X
ASPEN 1	5	10	64	14	7
AULT-HIGHLAND RE-9	9	15	66	8	2
BAYFIELD 10 JT-R	6	19	69	5	1
BENNETT 29J	5	20	64		7
BETHUNE R-5	$\overline{x}$	X	X	<u>x</u>	<u> </u>
BIG SANDY 100J	3	20	57	6	14
BOULDER VALLEY RE 2	4	12	59	15	10
BRANSON REORGANIZED 82	$\overline{x}$	X	X	X	<u>To</u>
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	16	28	49	<del></del>	3
BRUSH RE-2(J)	9	<del>27</del>	61	3	0
BUENA VISTA R-31	11	18	66	4	1
BUFFALO RE-4	0	14	75	4	7
BURLINGTON RE-6J	13	24	58	5	
BYERS 32J	8	33	53	6	
CALHAN RJ-1	9	41	50	0	0
CAMPO RE-6	X	X	X	<u>x</u>	<u>v</u>
CANON CITY RE-1	9	22	63	5	1
CENTENNIAL BOCS	15	62	24	0	0
CENTENNIAL R-1	10	38	52	0	
CENTER 26 JT	46	35	12	2	6
CHERAW 31	0	28	72	0	0
CHERRY CREEK 5	6	18	61	11	3
CHEYENNE COUNTY RE-5	9	13	78	0	0
CHEYENNE MOUNTAIN 12	3	10	64	21	
CLEAR CREEK RE-1	7	20	61	12	
COLORADO SPRINGS 11	10	20	60	7	4
CONSOLIDATED C-1	3	15	70	10	
COTOPAXI RE-3	3	19	75	3	$\frac{3}{0}$
CREEDE CONSOLIDATED 1	$\frac{1}{X}$	$\frac{1}{X}$	- /3 X	$\frac{3}{X}$	<u>0</u>



CRIPPLE CREEK-VICTOR RE-1	6	20	63	0	10
CROWLEY COUNTY RE-1-J	18	24	53	2	2
DE BEQUE 49JT	8	17	71	0	4
DEER TRAIL 26J	X	X	X	X	X
DEL NORTE C-7	17	29	52	2	0
DELTA COUNTY 50(J)	13	24	54	6	4
DENVER COUNTY 1	21	28	35	4	11
DOLORES COUNTY RE NO.2	0	22	70	7	0
DOLORES RE-4A	7	27	60	4	2
DOUGLAS COUNTY RE 1	4	13	66	12	5
DURANGO 9-R	4	14	69	10	3
EADS RE-1	8	29	50	8	4
EAGLE COUNTY RE 50	12	21	55	4	7
EAST GRAND 2	5	10	75	6	4
EAST OTERO R-1	22	26	42	2	8
EATON RE-2	10	19	61	9	1
EDISON 54 JT	X	Х	X	X	X
ELBERT 200	X	X	X	X	X
ELIZABETH C-1	7	22	61	6	3
ELLICOTT 22	10	31	52	3	3
ENGLEWOOD 1	12	24	58	2	4
EXPEDITIONARY BOCES	7	21	71	0	0
FALCON 49	8	19	60	8	5
FLORENCE RE-2	10	20	59	6	5
FORT MORGAN RE-3	17	31	48	1	2
FOUNTAIN 8	8	22	65	3	2
FOWLER R-4J	7	36	57	0	0
FRENCHMAN RE-3	X	X	X	X	X
GARFIELD 16	11	42	45	2	0
GARFIELD RE-2	7	23	58	7	4
GENOA-HUGO C113	X	X	X	X	X
GILCREST RE-1	8	31	55	4	2
GILPIN COUNTY RE-1	14	29	54	0	4
GRANADA RE-1	0	30	60	5	5
GREELEY 6	11	22	49	5	12
GUNNISON WATERSHED RE1J	3	14	69	13	1
HANOVER 28	25	20	55	0	0
HARRISON 2	13	27	53	4	4
HAXTUN RE-2J	9	18	73	0	0
HAYDEN RE-1	0	16	68	12	4
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3	5	27	51	16	0
HOLLY RE-3	8	33	56	3	0
HOLYOKE RE-1J	5	20	58	10	7
HUERFANO RE-1	7	19	67	7	0



IDALIA RJ-3	X	x	X	X	X
IGNACIO 11 JT	13	39	45	1	1
JEFFERSON COUNTY R-1	8	19	61	8	4
JOHNSTOWN-MILLIKEN RE-5J	17	29	49	1	4
JULESBURG RE-1	0	6	94	0	0
KARVAL RE-23	X	$\frac{1}{X}$	X	X	<del>                                     </del>
KEENESBURG RE-3(J)	23	21	46	5	6
KIM REORGANIZED 88	X X	X	X	$\frac{3}{X}$	X
KIOWA C-2	3	21	64	9	3
KIT CARSON R-1	$\frac{1}{X}$	$\frac{1}{X}$	X	X	X X
LA VETA RE-2	$\frac{1}{6}$	29	65	0	0
LAKE COUNTY R-1	8	27	47	6	11
LAMAR RE-2	10	26	54	4	7
LAS ANIMAS RE-1	24	24	48	2	2
LEWIS-PALMER 38	3	14	69	12	
LIBERTY J-4	$\frac{1}{X}$	X	X	X X	3 X
LIMON RE-4J	10	17	60	13	+
LITTLETON 6	3	13	67	15	0
LONE STAR 101	<u> </u>	X X	- 07 X	X X	3
MANCOS RE-6	11	16	68	3	X
MANITOU SPRINGS 14	7	17	63	13	3
MANZANOLA 3J	X	17 X	X X		0
MAPLETON 1	19	35	39	1 X	X
MC CLAVE RE-2	5	11	74		6
MEEKER RE1	5	9	74	11	0
MESA COUNTY VALLEY 51	10	21	58	7	2
MIAMI/YODER 60 JT	12	20	56		5
MOFFAT 2	X	X X	X X	4 X	8
MOFFAT COUNTY RE:NO 1	12	25	55		X
MONTE VISTA C-8	9	22		4	4
MONTEZUMA-CORTEZ RE-1	10	23	35 52	5	30
MONTROSE COUNTY RE-1J	11	20	58		9
MOUNTAIN BOCES	14	32	50	6	5
MOUNTAIN VALLEY RE 1	X X	X X	X X	<u>0</u>	5
NORTH CONEJOS RE-1J	11	27	55	X	X
NORTH PARK R-1	13	25	63	4	4
NORTHGLENN-THORNTON 12	9	26	56	0	0
NORWOOD R-2J	0	21	71	7	4
OTIS R-3	X	X	X		0
OURAY R-1	X	X	X	X	X
PARK (ESTES PARK) R-3	6	10	65	X 15	X
PARK COUNTY RE-2	9	24	62	15	5
PAWNEE RE-12	X	X X	X X	3	3
PEYTON 23 JT	2	20		X	X
PLAINVIEW RE-2	X	X X	67 X	4	6
PLATEAU RE-5	0	0		X	X
	<u> </u>		19	81	0



PLATEAU VALLEY 50	14	41	43	0	1
PLATTE CANYON 1	4	19	65	9	2
PLATTE VALLEY RE-3	X	X	X	X	$\frac{1}{x}$
PLATTE VALLEY RE-7	16	21	57	1	4
POUDRE R-1	7	16	63	12	3
PRAIRIE RE-11	X	X	X	<u>x</u>	X
PRIMERO REORGANIZED 2	X	X	X	$\frac{1}{x}$	X
PRITCHETT RE-3	X	X	X	<u> </u>	$\frac{1}{X}$
PUEBLO CITY 60	16	29	48	4	3
PUEBLO COUNTY RURAL 70	10	17	66	6	2
RANGELY RE-4	10	31	52	4	2
RIDGWAY R-2	6	17	61	0	17
ROARING FORK RE-1	8	19	62	9	2
ROCKY FORD R-2	23	34	33	2	8
SALIDA R-32	8	20	60	11	1
SANFORD 6J	10	33	50	7	0
SANGRE DE CRISTO RE-22J	14	21	59	7	0
SARGENT RE-33J	0	16	72	4	
SHERIDAN 2	16	27	52	2	8
SIERRA GRANDE R-30	12	29	53	<del> </del>	3
SILVERTON 1	X X	X X	X	6 X	0
SOUTH CONEJOS RE-10	12	47	38		X
SOUTH ROUTT RE 3	0	19	65	3	0
SPRINGFIELD RE-4	7	11	61	13	3
ST VRAIN VALLEY RE 1J	10	19	56	21	0
STEAMBOAT SPRINGS RE-2	5	19	66	8	7
STRASBURG 31J	21	30		14	1
STRATTON R-4	0	19	74	<u> </u>	3
SUMMIT RE-1	10	18		7	0
SWINK 33	7	21	61	8	4
TELLURIDE R-1	3	15	63	10	3
THOMPSON R-2J	6			18	3
TRINIDAD 1	17	34	61	9	2
VALLEY RE-1	12	24	48	1	0
VILAS RE-5		<del></del>	62	2	1
WALSH RE-1	5	24	36	4	32
WELD COUNTY S/D RE-8		27	64	0	5
WELDON VALLEY RE-20(J)	15	29	47	1	9
WEST END RE-2	5	16	79	0	0
WEST GRAND 1-JT.	4	19	59	15	4
WEST GRAND 1-J1. WESTMINSTER 50	9	38	41	6	6
WIDEFIELD 3	15	31	39	1	13
WIGGINS RE-50(J)	9	25	57	5	4
_ <del></del>	5	26	62	3	5
WILEY RE-13 JT WINDSOR RE-4	17	17	63	4	0
	14	18	62	4	2
WOODLAND PARK RE-2	7	25	61	6	2



WOODLIN R-104 X X X X WRAY RD-2 YUMA 1 



# SUB-PART 8A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Reading Comprehension performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ♦ Level 2: 26-50% receiving free or reduced-cost lunch
- ♦ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

# Reading Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

# Reading Performance of all Grade 10 Students

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	7	18	61	9	4	100
Level 2 (26-50%)	13	26	50	4	7	100
Level 3 (51-75%)	23	32	32	2	11	100
Level 4 (76-100%)	32	35	18	0	15	100



# Part 9

# **Student Performance in Writing**

Grade 3

**CSAP Spring 2002** 



# Sub-Part 9A State and District Summaries – English

Table 9A(1) Grade 3 Writing Statewide Results

STATE TOTAL  DISTRICT SIZE 300 or less											2000	
DISTRICT SIZE 300 or less	00755	1000	ŀ	Proficient	Proficient					& Above*	Reported	Reported
DISTRICT SIZE 300 or less	22688	3994	7	22097	40	23838	43	4528	<b>&amp;</b>	51	1231	2
300 or less												
300 or less												
	546	25	S	264	48	224	41	23	4	45	10	2
301 - 600	1172	35	3	467	40	995	48	1.6	8	57	5	0
601 - 1200	1324	81	9	617	47	539	41	70	5	46	17	-
1201 - 6000	10464	626	9	4328	41	4448	43	788	8	50	274	3
6001 - 25000	17487	954	5	6587	38	7984	46	1616	6	55	346	2
25001 or more	24695	2273	6	9834	40	10075	41	1934	8	49	579	2
GENDER												
Female	27044	1542	9	9972	37	12184	45	2793	10	55	553	2
Male	28608	2449	6	12104	42	11646	41	1733	9	47	9/9	2
Data invalid or not provided	36	3	8	21	58	∞	22	2	9	28	2	9
RACE/ETHNICITY												
American Indian/Alaskan Native	969	73	=	362	52	236	34	17	2	36	7	-
Asian/Pacific Islander	1555	84	5	989	38	683	44	148	10	53	54	3
Black (not Hispanic)	3383	390	12	1818	54	1039	31	001	3	34	36	-
Hispanic	14472	2307	16	7145	49	3724	26	353	2	28	943	7
White (not Hispanic)	35435	1132	3	12129	34	18086	51	3902	11	62	186	-
Data invalid or not provided	148	8	5	57	39	70	47	8	5	53	5	3
DISABILITY			d d									
None	47509	2454	5	18410	39	21493	45	4104	6	54	1048	2
Limited intellectual capacity	124	78	63	61	15	4	3	0	0	3	23	61
Emotional disability	474	106	22	255	54	82	17	4	-	18	27	9
Perceptual/commun. disability	2489	841	34	1365	55	227	6	8	0	6	48	2
Hearing disability	68	28	31	42	47	16	18	2	2	20	1	-
Visual disability	38	7	18	14	37	=	29	4	=	39	. 2	5
Physical disability	391	81	21	216	55	11	20	5		21	12	3

peech/language disability	1406	292	21	787	95	787	00	ەر		,	31	
Desf. blind	,	>	;  >	,	25	107	07	07	7	77	CI	-1
Dillion Inches	7	<	<	×	X	X	X	X	×	× —	×	×
Multiple disabilities	93	34	37	30	32	3	3	0	0	3	97	28
Autism	15	12	24	20	39	9	12		2	14	12	24
Traumatic brain injury	61	7	37	6	47	2	=	0	0	=		5
Data invalid or not provided	3003	54	2	928	31	1633	54	372	12	. 67	91	-
ACCOMMODATIONS												
N Carolina (Carolina Carolina	00303											
e l'oue	50509	2644	5	19322	38	23006	46	4430	6	54	1107	2
Braille version	5	×	×	×	X	×	×	X	×	×	×	×
Large-print version	19	3	16	8	42	7	37	_	5	42	0	0
Teacher-read directions only	1203	445	37	613	51	94	8	-	0	8	20	4
Use of number line - N/A	×	X	Х	X	×	×	×	×	×	×	×	×
Scribe	268	122	21	329	58	6	17	10	2	61	01	2
Signing	25	61	76	5	20	0	0	0	0	0	-	4
Assistive commun. device	16	3	61	7	44	9	38	0	0	38	0	0
Extended/modified timing	1637	314	61	843	51	404	25	63	4	29	13	_
Oral presentation of entire test	1392	423	30	841	09	E	8	2	0	8	15	-
Data invalid or not provided	314	21	7	127	40	112	36	20	9	42	34	=
PROGRAM												
IEP	5416	1514	28	2916	54	774	14	51	-	15	191	3
504 Plan	187	9	3	88	47	75	40	10	5	45	8	4
Title 1	15151	1960	13	7851	52	4284	28	909	3	32	550	4
OCT new CO	1039	135	13	428	41	316	30	39	4	34	121	12
Bilingual	2077	641	31	777	37	166	8	21	-	6	472	23
ESL	4333	935	22	2108	49	099	15	47	-	91	583	13
Feb new SC	930	143	15	455	49	222	24	26	3	27	84	6
TIME IN DISTRICT												
12+ Months	47209	3113	7	18520	39	20847	44	4075	6	53	654	1
6-12 Months	4733	438	6	1887	40	1823	39	311	7	45	274	9
3-6 Months	1874	212	=	826	44	620	33	74	4	37	142	∞
0-3 Months	<i>LSL</i> 1	218	12	804	46	517	29	63	4	33	155	6
Data invalid or not provided	115	13	==	09	52	31	27	5	4	31	9	5
TIME IN SCHOOL												
12+ Months	42235	2536	9	16187	38	19147	45	3829	0	75	353	-
					3		;	2062		<b>1</b>	055	1

13.1441-	30.0		,									
-12 Months	8130	962	.10	3459	43	3051	38	492	9	44	332	4
-6 Months	2818	328	12	1288	46	914	32	117	4	37	171	9
0-3 Months	2389	320	13	1106	46	969	29	82	3	33	185	∞
Data invalid or not provided	116	14	12	57	49	30	26	∞	7	33	7	9
MIGRANT STATUS												
Non-migrant	54672	3762	7	21621	40	23657	43	4517	8	52	1115	2
Migrant	750	196	26	343	46	102	14	5	-	14	101	14
Data invalid or not provided	266	36	14	133	50	79	30	9	2	32	12	5
LANGUAGE BACKGROUND												
English	48099	2261	5	18536	39	22631	47	4442	6	56	229	0
Spanish-NEP; fewer than 2 years	1206	399	33	221	18	30	2	0	0	2	556	46
Spanish-NEP; 2 or more years	938	426	45	328	35	25	3	-	0	3	158	17
Spanish-LEP; fewer than 2 years	859	173	26	339	52	80	12	3	0	13	63	10
Spanish-LEP; 2 or more years	2127	476	22	1285	09	260	12	6	0	13	76	S
Spanish-FEP	1449	126	6	794	55	465	32	34	2	34	30	2
Other-NEP; fewer than 2 years	137	20	15	31	23	=	<b>*</b>	-	-	6	74	\$2
Other-NEP; 2 or more years	09	16	27	33	55	9	10	2	3	13	6	S
Other-LEP; fewer than 2 years	152	25	16	08	53	30	20	-	-	20	16	=
Other-LEP; 2 or more years	340	53	16	199	59	81	24	4		25	3	-
Other-FEP	347	∞	2	151	44	162	47	25	7	54	-	0
Data invalid or not provided	175	=	9	100	57	57	33	9	9	36	-	-

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

641	456		19	381	70	64	78	
Test deferred due to language	Taking CSAP Alt. Assessment**	Eligible to take CSAP Alt. Assess N/A	Parental refusal	Test not completed	Student withdrew before completion**	Extreme frustration	One or more test sessions incomplete	V. Minmhon tonted forms than 16.

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 9A(2) Reading Performance of Grade 3 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores
ACADEMY 20	1	25	59	14	Reported 0
ADAMS COUNTY 14	14	57	20	2	6
ADAMS-ARAPAHOE 28J	12	49	31	3	4
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	<u> X</u>	X	X	X
AKRON R-1	0		70	4	4
ALAMOSA RE-11J	11	46	36	7	0
ARCHULETA COUNTY 50 JT	5	45	41	9	1
ARICKAREE R-2	- X	<del></del>	X	X	X
ARRIBA-FLAGLER C-20	0	47	47	6	
ASPEN 1	2	31	52	13	0
AULT-HIGHLAND RE-9	5	51	40	5	0
BAYFIELD 10 JT-R	1	36	51	10	
BENNETT 29J	5	61	28		1
BETHUNE R-5	X	X		4	1
BIG SANDY 100J	4	48	X	X	X
BOULDER VALLEY RE 2	4	31	44	4	0
BRANSON REORGANIZED 82	$\frac{1}{X}$	X	49	12	4
BRIGGSDALE RE-10	$\frac{\lambda}{X}$	- X X	X	X	X
BRIGHTON 27J	6	44	X 27	X	X
BRUSH RE-2(J)	7		37	5	9
BUENA VISTA R-31		50	36	5	3
BUFFALO RE-4	3	32	60	1	3
BURLINGTON RE-6J	0	45	50	5	0
BYERS 32J	6	32	49	11	2
CALHAN RJ-1	9	55	33	3	0
CAMPO RE-6	2	40	44	14	0
CANON CITY RE-1	X	X	X	X	X
	3	44	43	9	0
CENTENNIAL R-1	0	60	30	7	3
CENTER 26 JT	7	_ 75	16	2	0
CHERAW 31	X	X	X	X	X
CHERRY CREEK 5	3	32	50	13	2
CHEYENNE COUNTY RE-5	0	48	38	10	5
CHEYENNE MOUNTAIN 12	1	27	52	20	0
CLEAR CREEK RE-1	0	45	48	5	2
COLORADO SPRINGS 11	7	41	43	7	1
CONSOLIDATED C-1	0	40	48	12	0
COTOPAXI RE-3	4	52	39	4	0
CREEDE CONSOLIDATED 1	X	X	X	X	X
CRIPPLE CREEK-VICTOR RE-1	2	53	44	0	0
CROWLEY COUNTY RE-1-J	3	55	37	5	0
DE BEQUE 49JT	X	X	X	X	X
DEER TRAIL 26J	X	X	X	X	X



DEL NORTE C-7	20	59	20	0	0
DELTA COUNTY 50(J)	8	39	44	6	2
DENVER COUNTY 1	20	47	26	3	4
DOLORES COUNTY RE NO.2	0	65	35	0	0
DOLORES RE-4A	4	47.	47	$\frac{1}{2}$	<del>                                     </del>
DOUGLAS COUNTY RE 1	2	28	55	14	1
DURANGO 9-R	1	29	57	13	0
EADS RE-1	0	47	47	6	0
EAGLE COUNTY RE 50	5	34	35	8	19
EAST GRAND 2	2	29	56	9	3
EAST OTERO R-1	8	55	33	4	0
EATON RE-2	4	35	52	9	0
EDISON 54 JT	X	X	$\frac{1}{X}$	X	X
ELBERT 200	$\frac{1}{X}$	X	$\frac{1}{X}$	X	X
ELIZABETH C-1	1	41	49	7	0
ELLICOTT 22	11	44	43	1	0
ENGLEWOOD 1	6	43	42	9	
EXPEDITIONARY BOCES	0	55	45	0	0
FALCON 49	3	37	50	10	0
FLORENCE RE-2	8	54	35	1	1
FORT MORGAN RE-3	10	51	34	4	<del></del>
FOUNTAIN 8	4	54	38	4	1
FOWLER R-4J	6	19	67	8	1
FRENCHMAN RE-3	X	X X	X X	<u>x</u>	0 X
GARFIELD 16	4	66	26	0	3
GARFIELD RE-2	10	49	36	4	1
GENOA-HUGO C113	5	59	36	0	0
GILCREST RE-1	11	43	43	2	1
GILPIN COUNTY RE-1	8	42	50	0	0
GRANADA RE-1	9	55	36	0	0
GREELEY 6	16	44	34	5	1
GUNNISON WATERSHED RE1J	5	42	44	8	1
HANOVER 28	12	52	36	0	0
HARRISON 2	10	52	34	2	2
HAYDEN RE-1	0	31	54	15	0
HINSDALE COUNTY RE 1	X	X	X -	X	$\frac{0}{X}$
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3	0	33	56	11	0
HOLLY RE-3	0	46	46	8	0
HOLYOKE RE-1J	2	24	60	10	4
HUERFANO RE-1	6	36	44	9	5
IDALIA RJ-3	X	X	X	X	X
IGNACIO 11 JT	7	40	45	8	0
JEFFERSON COUNTY R-1	4	33	50	11	1
JOHNSTOWN-MILLIKEN RE-5J	6	52	39	1	2
JULESBURG RE-1	0	47	47	5	0
KARVAL RE-23	X	X	X	$\frac{3}{X}$	X
KEENESBURG RE-3(J)	7	43	44	6	0
KIM REORGANIZED 88	X	X	X	X	<u> </u>
			L		Λ



KIOWA C-2	0	65	27	8	0
KIT CARSON R-1	X	X	X	X	X
LA VETA RE-2	0	24	62	14	0
LAKE COUNTY R-1	21	54	16	2	6
LAMAR RE-2	8	39	37	9	6 .
LAS ANIMAS RE-1	9	35	47	9	0
LEWIS-PALMER 38	1	29	60	10	1
LIBERTY J-4	X	X	X	X	<del>                                     </del>
LIMON RE-4J	5	28	51	13	3
LITTLETON 6	2	28	56	13	0
LONE STAR 101	X	X	X	X	X ·
MANCOS RE-6	3	50	48	0	0
MANITOU SPRINGS 14	1	38	57	5	0
MANZANOLA 3J	X	X	X	X	X
MAPLETON 1	10	44	31	4	11
MC CLAVE RE-2	0	38	56	6	0
MEEKER RE1	0	26	63	11	0
MESA COUNTY VALLEY 51	5	45	43	6	1
MIAMI/YODER 60 JT	5	59	36	0	0
MOFFAT 2	11	56	33	0	0
MOFFAT COUNTY RE:NO 1	6	40	47	5	2
MONTE VISTA C-8	2	41	55	2	0
MONTEZUMA-CORTEZ RE-1	10	54	32	2	1
MONTROSE COUNTY RE-1J	9	56	33	1	1
MOUNTAIN VALLEY RE 1	X	X	X	X	X
NORTH CONEJOS RE-1J	1	27	63	9	0
NORTH PARK R-1	X	X	$\frac{3}{X}$	X	X
NORTHGLENN-THORNTON 12	8	46	39	6	1
NORWOOD R-2J	11	56	33	0	0
OTIS R-3	0	61	39	0	0
OURAY R-1	5	43	43	5	5
PARK (ESTES PARK) R-3	5	39	42	15	0
PARK COUNTY RE-2	7	42	47	4	0
PAWNEE RE-12	X	х	X	X	X
PEYTON 23 JT	2	35	46	18	0
PLAINVIEW RE-2	X	Х	X	X	$\frac{\sigma}{X}$
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	0	33	62	5	0
PLATTE CANYON 1	1	21	52	26	0
PLATTE VALLEY RE-3	X	X	X	X	$\frac{0}{X}$
PLATTE VALLEY RE-7	5	35	51	5	4
POUDRE R-1	3	29	52	13	3
PRAIRIE RE-11	X	X	X	X	$\frac{3}{X}$
PRIMERO REORGANIZED 2	X	Х	X	X	X
PRITCHETT RE-3	X	X	X	X	<u>X</u>
PUEBLO CITY 60	3	45	43	8	1
PUEBLO COUNTY RURAL 70	4	40	46	10	0
RANGELY RE-4	7	58	33	2	0
RIDGWAY R-2	4	50	38	8	0
	<del></del>				



BOARDIC FORK DE 1	T 12		36		
ROARING FORK RE-1	13	39	36	9	2
ROCKY FORD R-2	3	65	29	2	0
SALIDA R-32	3	45	50	3	0
SANFORD 6J	7	43	39	11	0
SANGRE DE CRISTO RE-22J	14	29	52	5	0 .
SARGENT RE-33J	3	41	49	-8	0
SHERIDAN 2	20	52	23	4	2
SIERRA GRANDE R-30	0	26	74	0	0
SILVERTON 1	X	X	X	X	X
SOUTH CONEJOS RE-10	4	23	65	8	0
SOUTH ROUTT RE 3	0	33	60	7	0
SPRINGFIELD RE-4	X	X	X	X	X
ST VRAIN VALLEY RE 1J	9	37	39	8	6
STEAMBOAT SPRINGS RE-2	1	21	55	23	0
STRASBURG 31J	2	37	46	15	0
STRATTON R-4	4	42	46	8	0
SUMMIT RE-1	3	35	53	8	1
SWINK 33	0	43	39	18	0
TELLURIDE R-1	0	13	76	8	3
THOMPSON R-2J	3	37	51	8	1
TRINIDAD 1	3	42	49	5	0
VALLEY RE-1	7	47	37	9	0
VILAS RE-5	X	X	X	X	X
WALSH RE-1	X	х	X	X	X
WELD COUNTY S/D RE-8	16	44	25	5	10
WELDON VALLEY RE-20(J)	X	X	Х	X	X
WEST END RE-2	0	67	33	0	0
WEST GRAND 1-JT.	10	35	52	0	3
WESTMINSTER 50	13	51	28	4	4
WIDEFIELD 3	3	44	46	6	1
WIGGINS RE-50(J)	9	49	37	6	0
WILEY RE-13 JT	X	X	X	X	X
WINDSOR RE-4	2	40	49	9	0
WOODLAND PARK RE-2	3	30	56	10	1
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	3	30	48	20	0
YUMA 1	16	44	30	10	0
		1 ''	50	10	, ,



# SUB-PART 9A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Writing performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ♦ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

# Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

# Writing Performance of all Grade 3 Students CSAP Spring 2002

ļ		Writing P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	3	32	53	12	1	100
Level 2 (26-50%)	7	44	40	6	2	100
Level 3 (51-75%)	12	48	32	4	4	100
Level 4 (76-100%)	23	52	19	1	5	100



# Part 10

# **Student Performance in Writing**

Grade 4

**CSAP Spring 2002** 



# Sub-Part 10a State And District Summaries - Enlgish

STATE TOTAL         56323         4504         Property           DISTRICT SIZE         34         6         7           300 or less         577         34         6           301 con         1257         76         6           301 con         1257         76         6           601 - 1500         1336         125         9           1201 - 6000         17596         1140         6           6001 - 25000         17596         1140         6           6001 - 25000         17596         140         10           GENDER         27432         1656         6           Asian/Pacific Islander         67         7         10           Asian/Pacific Islander         1658         6         17           Asian/Pacific Islander         13574         2306         17           White (not Hispanic)         3699         1481         4           Data invalid or not provided         255         39         15           Data invalid or not provided         255         39         15           Nine         47435         2566         5           Limited (not Hispanic)         3699         1094         3	Partially	Partially	Proficient	% Droffeient	# #	%	% Proficient	o Z # (	% %
SIATE TOTAL         56323         4504         8           DISTRICT SIZE         377         34         6           300 or less         577         34         6           301 - 6000         1257         76         6           601 - 1200         1336         125         9           1201 - 6000         10406         728         7           6001 - 25000         17396         1140         6           6001 - 25000         1736         1140         6           25001 or more         25151         2401         10           GENDER         7         10         13           Female         27432         1656         6           Male         6         7         10           Asian/Pacific Islander         67         7         10           Asian/Pacific Islander         1537         91         13           Asian/Pacific Islander         1350         489         14           Hispanic         1350         1481         4           Data invalid or not provided         255         39         15           Data invalid or not provided         255         39         15	Proficient	Proficient	נוסווכונווו	rollen	Advanced	Advanced	'& Above⁺	Score	Score
DISTRICT SIZE         577         34         6           300 or less         577         34         6           301 - 6000         1257         76         6           601 - 1200         1336         125         9           1201 - 6000         10406         728         7         6           6001 - 25000         17596         1140         6         6           GENDER         25151         2401         10         7           GENDER         27432         1656         6         6           Male         28824         2841         10         7           Pata invalid or not provided         67         7         10         7           Asian/Pacific Islander         13274         2306         17         4           White (not Hispanic)         36949         1481         4         18           White (not Hispanic)         36949         1481         4         18           Data invalid or not provided         255         39         15         15           Data invalid or not provided         255         39         15         15           Data invalid or not provided         2735         2566 <t< td=""><td>22631</td><td>40</td><td>23701</td><td>42</td><td>4649</td><td>∞</td><td>50</td><td>838</td><td>1</td></t<>	22631	40	23701	42	4649	∞	50	838	1
DISTRICT SIZE         577         34         6           300 or less         577         76         6           301 - 600         1257         76         6           601 - 1200         1336         125         9           1201 - 6000         10406         728         7           6001 - 25000         17596         1140         6           5001 - 25000         17596         1140         6           GENDER         255151         2401         10           Female         27422         1656         6           Male         27422         1656         6           Male         67         7         10           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13274         2306         17           White (not Hispanic)         36949         1481         4           DISABILITY         None         47435         2566         5           Limited intellectual capacity         140         81         38           Emotional disability         36949         149         34									
300 or less         577         34         6           301 · 600         1257         76         6           601 · 1200         1336         125         9           1201 · 6000         10406         728         7         6           6001 · 23000         17596         1140         6         6           2501 or more         25151         2401         10         6           25001 or more         25151         2401         10         6           GENDER         1732         1656         6         6           Male         27432         1656         6         7         10           Pata invalid or not provided         67         7         10         7         10         7         10         8         6         8         8         6         11         11         11         4         11 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
301 - 600         1257         76         6           601 - 1200         1336         125         9           1201 - 6000         10406         728         7           6001 - 25000         17596         1140         6           6001 - 25001 or more         25151         2401         10           CENDER         27432         1656         6           Male         27824         2841         10           Data invalid or not provided         67         7         10           American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         13274         2306         17           Asian/Pacific Islander         13274         2306         17           Hispanic         3450         489         14           White (not Hispanic)         36949         1481         4           DISABILITY         Anite (not Hispanic)         36949         1481         4           DISABILITY         140         81         58         1           None         Limited intellectual capacity         140         31         34           Emotional disability         99         34         34 <td>236</td> <td>41</td> <td>256</td> <td>44</td> <td>41</td> <td>7</td> <td>51</td> <td>02</td> <td>2</td>	236	41	256	44	41	7	51	02	2
1336   125 9 9   126   128 1	529	44	544	43	69	2	49	6	-
1201 - 6000         10406         728         7           6001 - 25000         17596         1140         6           25001 or more         25151         2401         10           GENDER         .         27432         1656         6           Female         .         27432         1656         6           Male         .         .         7         10         7           Data invalid or not provided         .         .         7         10         7           American Indian/Alaskan Native         . </td <td>643</td> <td>48</td> <td>483</td> <td>36</td> <td>76</td> <td>9</td> <td>42</td> <td>6</td> <td>-</td>	643	48	483	36	76	9	42	6	-
6001 - 25000         17596         1140         6           25001 or more         25151         2401         10           GENDER         .         27432         1656         6           Female         27432         1656         6           Male         28824         2841         10         10           Data invalid or not provided         67         7         10         13           Asian/Pacific Islander         1668         98         6         14           Asian/Pacific Islander         13274         2306         17         11           White (not Hispanic)         36949         1481         4         1481         4           Data invalid or not provided         255         39         15         15           DisABILITY         140         81         58         15           DisABILITY         140         81         58         15           Emotional disability         3089         1094         35         16           Hearing disability         99         34         34         9           Visual disability         35         6         6	4365	42	4468	43	992	7	50	79	-
25001 or more         25151         2401         10           GENDER         . </td <td>6929</td> <td>38</td> <td>7917</td> <td>45</td> <td>1532</td> <td>6</td> <td>54</td> <td>238</td> <td>-</td>	6929	38	7917	45	1532	6	54	238	-
GENDER         . <td>10059</td> <td>40</td> <td>10033</td> <td>40</td> <td>2165</td> <td>6</td> <td>48</td> <td>493</td> <td>2</td>	10059	40	10033	40	2165	6	48	493	2
Male         27432         1656         6           Male         28824         2841         10           Data invalid or not provided         67         7         10           RACEFTHNICITY         727         91         13           American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13274         2306         17           White (not Hispanic)         36949         1481         4           Data invalid or not provided         255         39         15           None         47435         2566         5           Limited intellectual capacity         140         81         58           Emotional disability         581         148         25           Hearing disability         99         34         34           Perceptual/commun. disability         99         34         34           Visual disability         35         2         6									
Male         27432         1030         6           Data invalid or not provided         67         7         10           RACE/ETHNICITY         727         91         13           American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13274         2306         17           White (not Hispanic)         36949         1481         4           Data invalid or not provided         255         39         15           None         47435         2566         5           Limited intellectual capacity         140         81         58           Emotional disability         581         148         25           Hearing disability         3089         1094         35           Hearing disability         35         6         6									İ
Mate         28824         2841         10           Data invalid or not provided         67         7         10           RACE/ETHNICITY         727         91         13           American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13274         2306         17           White (not Hispanic)         36949         1481         4           Data invalid or not provided         255         39         15           DisABILITY         None         47435         2566         5           Limited intellectual capacity         140         81         58           Emotional disability         581         188         25           Perceptual/commun. disability         369         1094         35           Hearing disability         36         6         6	9675	35	12654	46	3134	=	85	313	-
Data invalid or not provided         67         7         10           RACE/ETHNICITY         727         91         13           American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13274         2306         17           White (not Hispanic)         36949         1481         4           Data invalid or not provided         255         39         15           Data invalid or not provided         255         39         15           None         47435         2566         5           Limited intellectual capacity         140         81         58           Emotional disability         3089         1094         35           Hearing disability         99         34         34           Visual disability         35         6	12920	45	11026	38	1514	5	44	523	2
RACE/ETHNICITY         American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13774         2306         17           White (not Hispanic)         36949         1481         4           Data invalid or not provided         255         39         15           None         47435         2566         5           Limited intellectual capacity         140         81         58           Emotional disability         581         168         25           Hearing disability         99         34         34           Visual disability         35         6	36	54	21	31	-	ŀ	33	2	3
KACEE I HNICITY         American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13274         2306         17           White (not Hispanic)         36949         1481         4           Data invalid or not provided         255         39         15           DisABILITY         None         47435         2566         5           Limited intellectual capacity         140         81         58           Emotional disability         581         148         25           Perceptual/commun. disability         3089         1094         35           Hearing disability         99         34         34           Visual disability         35         6									
American Indian/Alaskan Native         727         91         13           Asian/Pacific Islander         1668         98         6           Black (not Hispanic)         3450         489         14           Hispanic         13274         2306         17           White (not Hispanic)         36949         1481         4           Data invalid or not provided         255         39         15           DISABILITY         None         47435         2566         5           Limited intellectual capacity         140         81         58           Emotional disability         581         148         25           Perceptual/commun. disability         589         1094         35           Hearing disability         99         34         34           Visual disability         35         6									
nder         1668         98         6           iic)         3450         489         14           iic)         1374         2306         17           iic)         36949         1481         4           it provided         255         39         15           al capacity         47435         2566         5           ity         581         148         25           in. disability         3089         1094         35           in. disability         39         34         34	361	50	238	33	27	4	36	10	-
iic) 3450 489 14 iic) 36949 14 iic) 36949 1481 4 iit provided 255 39 15  al capacity 140 81 58 iv 581 148 25 in disability 3089 1994 35  35 2 6	209	36	735	44	179	Ξ	55	49	3
tic)     36949     1481     4       It provided     255     39     15       It provided     255     39     15       It provided     255     39     15       It capacity     140     81     58       Ity     581     148     25       Ity     581     148     25       Ity     3089     1094     35       Ity     36     34     34       35     2     6	1798	52	1011	29	85	2	32	19	2
iic)         36949         1481         4           It provided         255         39         15           It provided         255         39         15           It provided         47435         2566         5           It provided         81         58         18           It provided         81         148         25           It provided         35         1094         35           In disability         99         34         34           35         2         6	6884	52	3400	26	270	2	28	414	3
It provided 255 39 15 15 15 15 15 15 15 15 15 15 15 15 15	12868	35	18225	49	4079	Ξ	09	296	-
47435   2566   5	113	44	92	36	6	4	40	2	1
al capacity     47435     2566     5       ity     81     58       ity     581     148     25       in. disability     3089     1094     35       99     34     34       35     2     6									
al capacity 140 81  ty 581 148  in. disability 3089 1094  99 34  35 2	18653	39	21505	45	4172	6	54	539	-
ty 581 148 148 1094 1094 99 34 35 2	16	=	0	0	0	0	0	43	-  -
nn. disability 3089 1094 99 34 35 2	298	51	88	15	4	1	91	43	2
99 34	1690	55	235	8	9	0	8	64	2
35 2	44	44	12	12	2	2	14	7	7
	19	54	12	34	0	0	34	2	9
444	239	54	64	14	5	-	91	. 22	. S
Speech/language disability 1226 338 28	699	54	197	16	10	-	17	18	-



)eaf-blind	2	X	×	×	×	×	×	×	×	×	X	×
Aultiple disabilities	128	26	20	39	30	9	5	-	-	5	56	44
Autism	36	7	19	11	31	4	=	-	3	14	13	36
Traumatic brain injury	14	×	×	×	×	×	×	×	×	×	×	×
Data invalid or not provided	3094	88	3	953	31	1576	51	448	14	65	29	-
										-		
ACCOMMODATIONS												
None	49044	2970	9	19000	39	22018	45	4347	6	54	709	-
Braille version	3	×	×	×	×	×	×	×	×	×	×	×
Large-print version	91	2	13	10	63	3	19	0	0	61	-	9
Teacher-read directions only	1094	433	40	562	51	11	9	0	0	9	28	3
Use of number line - N/A	×	×	×	×	×	×	×	×	×	×	×	×
Scribe	552	119	22	291	53	119	22	17	3	25	9	-
Signing	15	X	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	28	4	14	14	20	8	29	-	4	32	-	4
Extended/modified timing	3887	492	13	1872	48	1225	32	258	7	38	40	-
Oral presentation of entire test	1166	422	36	959	99	74	9	0	0	9	14	-
Data invalid or not provided	518	53	10	223	43	180	35	26	5	40	36	7
	:											
PROGRAM												
IEP	6062	1910	32	3175	52	859	=	35	-	П	284	5
504 Plan	289	21	7	151	52	104	36	12	4	40	-	0
Title 1	13975	2051	15	7386	53	3921	28	381	3	31	236	2
OCT new CO	824	113	14	373	45	250	30	25	3	33	63	8
Bilingual	1079	370	34	540	50	134	12	6	-	13	26	2
ESL	3618	996	27	1757	49	497	14	34	_	15	364	10
Feb new SC	821	126	15	400	49	212	56	61	2	28	49	8
TIME IN DISTRICT								-				
12+ Months	48637	3623	7	19287	40	20957	43	4285	6	52	485	
6-12 Months	4542	460	10	1873	41	1753	39	281	9	45	175	4
3-6 Months	1494	183	12	693	46	498	33	49	3	37	71	5
0-3 Months	1520	215	14	714	47	456	30	33	2	32	102	7
Data invalid or not provided	130	23	18	64	46	37	28	-	-	29	5	4
TIME IN SCHOOL												
12+ Months	43511	2955	7	16963	39	19224	44	4003	6	. 53	. 366	-
6-12 Months	8031	846	11	3472	43	3003	37	493	9	44	217	3
	-											

	2555	355	14	1135	44	849	33	103	4	37	113	4
	2101	328	16	1000	48	587	28	49	2	30	137	7
Data invalid or not provided	125	20	16	19	49	38	30	-	-	31	5	4
												1
	55424	4295	8	22187	40	23519	42	4642	∞	. 51	781	-
	209	170	28	312	51	82	14	2	0	14	41	7
Data invalid or not provided	292	39	13	132	45	100	34	5	2	36	16	5
LANGUAGE BACKGROUND												
	50209	2966	9	19539	39	22733	45	4569	6	54	402	-
Spanish-NEP; fewer than 3 years	551	198	36	105	19	8	-	-	0	2	239	43
Spanish-NEP; 3 or more years	320	186	58	105	33	7	2	-	0	3	21	7
Spanish-LEP; fewer than 3 years	741	231	31	401	54	71	10	-	0	10	37	5
Spanish-LEP; 3 or more years	1626	540	33	923	57	133	∞	2	0	8	28	2
	1642	223	14	973	59	403	25	30	2	26	13	-
Other-NEP; fewer than 3 years	145	23	16	40	28	13	6	2	-	10	29	46
Other-NEP; 3 or more years	44	14	32	21	48	5	=	0	0		4	6
Other-LEP; fewer than 3 years	167	24	14	68	53	39	23	3	2	25	12	7
Other-LEP; 3 or more years	247	46	19	147	09	49	20	2	-	21	3	-
	399	21	5	164	41	180	45	31	8	53	3	-
Data invalid or not provided	232	32	14	124	53	09	26	7		20	0	4

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

icsi ociciica anc to talignage	100	
Taking CSAP Alt. Assessment**	323	
Eligible to take CSAP Alt. Assess N/A		
Parental refusal	76	
Test not completed	260	
Student withdrew before completion**	86	
Extreme frustration	06	
One or more test sessions incomplete	246	
X. Number tested fewer than 16: no summaries renorted *Combine	morrior remounted *	Combine

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 10A(2) Writing Performance of Grade 4 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
ACADEMY 20	2	25	57	15	1
ADAMS COUNTY 14	14	58	25	2	1
ADAMS-ARAPAHOE 28J	15	50	28	3	5
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	x	X
AKRON R-1	4	19	69	8	0
ALAMOSA RE-11J	14	46	36	2	1
ARCHULETA COUNTY 50 JT	5	42	48	6	0
ARICKAREE R-2	X	X	X	X	<u> </u>
ARRIBA-FLAGLER C-20	5	55	35	5	0
ASPEN 1	1	25	60	15	0
AULT-HIGHLAND RE-9	11	52	30	7	0
BAYFIELD 10 JT-R	6	45	39	10	0
BENNETT 29J	9	50	39	2	0
BETHUNE R-5	X	X	Х	X	<u>X</u>
BIG SANDY 100J	4	30	43	22	0
BOULDER VALLEY RE 2	5	33	46	14	3
BRANSON REORGANIZED 82	X	X	Х	X	<u>x</u>
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	10	49	36	5	0
BRUSH RE-2(J)	13	55	32	0	0
BUENA VISTA R-31	4	33	55	7	0
BUFFALO RE-4	0	32	56	8	4
BURLINGTON RE-6J	6	51	40	3	0
BYERS 32J	13	53	33	0	0
CALHAN RJ-1	6	44	44	5	2
CAMPO RE-6	X	X	X	X	X
CANON CITY RE-1	3	36	53	8	0
CENTENNIAL R-1	X	X	X	$\overline{x}$	X
CENTER 26 JT	27	59	12	2	0
CHERAW 31	5	26	42	26	0
CHERRY CREEK 5	3	30	50	14	2
CHEYENNE COUNTY RE-5	0	50	45	5	0
CHEYENNE MOUNTAIN 12	2	20	57	20	
CLEAR CREEK RE-1	2	38	49	11	0
COLORADO SPRINGS 11	6	42	42	8	
CONSOLIDATED C-1	0	30	59	11	
COTOPAXI RE-3	7	62	31	0	0



CREEDE CONSOLIDATED 1	X	X	X	X	X
CRIPPLE CREEK-VICTOR RE-1	2	49	42	6	2
CROWLEY COUNTY RE-1-J	11	54	27	8	0
DE BEQUE 49JT	X	X	X	$\frac{1}{X}$	X
DEER TRAIL 26J	X	X	X	$\frac{X}{X}$	X
DEL NORTE C-7	17	46	35	2	0
DELTA COUNTY 50(J)	8	47	40	5	0
DENVER COUNTY 1	20	51	25	3	2
DOLORES COUNTY RE NO.2	0	71	29	0	0
DOLORES RE-4A	3	57	36	3	1
DOUGLAS COUNTY RE 1	3	33	53	10	1
DURANGO 9-R	5	32	55	8	1
EADS RE-1	0	17	67	17	0
EAGLE COUNTY RE 50	5	39	45	11	0
EAST GRAND 2	1	33	56	10	0
EAST OTERO R-1	2	55	37	7	0
EATON RE-2	5	50	38	4	3
EDISON 54 JT	X	X	X	X	X
ELBERT 200	0	74	26	0	0
ELIZABETH C-1	3	37	54	7	0
ELLICOTT 22	14	43	36	6	1
ENGLEWOOD 1	8	39	45	8	1
EXPEDITIONARY BOCES	0	42	50	8	0
FALCON 49	5	40	48	7	0
FLORENCE RE-2	10	50	34	5	1
FORT MORGAN RE-3	7	50	39	3	0
FOUNTAIN 8	7	49	36	6	1
FOWLER R-4J	7	41	48	4	0
FRENCHMAN RE-3	X	X	X	X	X
GARFIELD 16	11	67	20	1	1
GARFIELD RE-2	12	47	35	5	0
GENOA-HUGO C113	X	X	X	X	X
GILCREST RE-1	14	48	33	5	0
GILPIN COUNTY RE-1	4	58	33	4	0
GRANADA RE-1	6	67	28	0	0
GREELEY 6	15	46	33	4	1
GUNNISON WATERSHED RE1J	6	41	44	8	1
HANOVER 28	7	59	33	0	0
HARRISON 2	13	49	32	2	3
HAXTUN RE-2J	0	42	50	4	4
HAYDEN RE-1	0	53	34	13	0
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	Х	X	X	X
HOEHNE REORGANIZED 3	5	38	48	10	0



HOLLY RE-3	16	37	· 32	16	0
HOLYOKE RE-1J	2	29	50	19	0
HUERFANO RE-1	11	36	46	7	0
IDALIA RJ-3	X	X	X	x	X
IGNACIO 11 JT	2	59	38	1	0
JEFFERSON COUNTY R-1	5	33	49	12	1
JOHNSTOWN-MILLIKEN RE-5J	7	48	35	10	1
JULESBURG RE-1	4	25	63	8	0
KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	7	49	40	4	1
KIM REORGANIZED 88	X	X	X	X	X
KIOWA C-2	11	59	25	5	0
KIT CARSON R-1	X	X	X	X	X
LA VETA RE-2	5	15	75	5	0
LAKE COUNTY R-1	33	52	11	3	1
LAMAR RE-2	8 .	49	38	4	0
LAS ANIMAS RE-1	16	49	33	2	0
LEWIS-PALMER 38	3	33	50	13	1
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	11	41	36	11	0
LITTLETON 6	4	29	53	14	1
LONE STAR 101	X	X	Х	X	X
MANCOS RE-6	4	59	30	4	4
MANITOU SPRINGS 14	1	32	52	15	0
MANZANOLA 3J	X	X	X	Х	X
MAPLETON 1	10	49	37	5	0
MC CLAVE RE-2	14	38	43	5	0
MEEKER RE1	2	18	57	23	0
MESA COUNTY VALLEY 51	6	48	39	5	1
MIAMI/YODER 60 JT	10	48	29	6	6
MOFFAT 2	X	X	X	X	X
MOFFAT COUNTY RE:NO 1	3	41	47	7	2
MONTE VISTA C-8	5	62	32	1	0
MONTEZUMA-CORTEZ RE-1	17	52	28	1	2
MONTROSE COUNTY RE-1J	8	49	37	4	1
MOUNTAIN VALLEY RE 1	6	29	65	0	0
NORTH CONEJOS RE-1J	1	37	55	6	0
NORTH PARK R-1	13	29	50	8	0
NORTHGLENN-THORNTON 12	10	44	39	6	1
NORWOOD R-2J	5	45	50	0	0
OTIS R-3	X	X	X	X	X
OURAY R-1	5	21	63	5	5
PARK (ESTES PARK) R-3	1	36	52	11	0
PARK COUNTY RE-2	11	51	35	0	4



PAWNEE RE-12	X	<u> </u>	X	X	X
PEYTON 23 JT	7	51	36	4	2
PLAINVIEW RE-2	X	X	X	X	X X
PLATEAU RE-5	X	X	$\frac{1}{X}$	X	X
PLATEAU VALLEY 50	0	65	35	0	0
PLATTE CANYON 1	4	32	52	10	2
PLATTE VALLEY RE-3	X	X	X	$\frac{1}{X}$	X
PLATTE VALLEY RE-7	4	47	42	5	2
POUDRE R-1	5	31	47	16	1
PRAIRIE RE-11	X	X	X	X	X
PRIMERO REORGANIZED 2	X	X	X	$\frac{x}{x}$	<u> </u>
PRITCHETT RE-3	х	X	X	X	X
PUEBLO CITY 60	5	45	43	6	1
PUEBLO COUNTY RURAL 70	5	37	50	8	0
RANGELY RE-4	17	40	40	3	0
RIDGWAY R-2	4	50	42	4	0
ROARING FORK RE-1	12	39	42	7	0
ROCKY FORD R-2	10	62	27	0	1
SALIDA R-32	3	37	52	6	1
SANFORD 6J	7	56	33	4	0
SANGRE DE CRISTO RE-22J	15	50	35	0	0
SARGENT RE-33J	3	33	60	3	0
SHERIDAN 2	20	47	28	3	2
SIERRA GRANDE R-30	11	58	32	0	0
SILVERTON 1	X	X	Х	X	X
SOUTH CONEJOS RE-10	7	54	39	0	0
SOUTH ROUTT RE 3	3	35	50	13	0
SPRINGFIELD RE-4	10	26	55	10	0
ST VRAIN VALLEY RE 1J	9	40	42	8	2
STEAMBOAT SPRINGS RE-2	1	18	55	24	1
STRASBURG 31J	5	47	41	8	0
STRATTON R-4	0	29	62	10	0
SUMMIT RE-1	5	30	50	13	1
SWINK 33	7	31	62	0	0
TELLURIDE R-1	3	38	50	10	0
THOMPSON R-2J	4	36	48	9	2
TRINIDAD 1	9	38	38	4	11
VALLEY RE-1	3	49	41	7	0
VILAS RE-5	X	Х	X	X	X
WALSH RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	11	56	26	4	2
WELDON VALLEY RE-20(J)	X	X	X	X	X
WEST END RE-2	0	38	43	10	10
WEST GRAND 1-JT.	3	39	48	10	0



WESTMINSTER 50	15	47	33	2	3
WIDEFIELD 3	5	39	49	6	1
WIGGINS RE-50(J)	19	53	26	0	2
WILEY RE-13 JT	0	38	62	0	0
WINDSOR RE-4	5	37	47	11	0
WOODLAND PARK RE-2	3	36	53	8	0
WOODLIN R-104	X	X	Х	X	Х
WRAY RD-2	2	40	49	9	0
YUMA 1	17	47	27	7	3



### SUB-PART 10A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Six levels of SES characterize schools:

- Level 1: 0-25% receiving free or reduced-cost lunch
- Level 2: 26-50% receiving free or reduced-cost lunch
- Level 3: 51-75% receiving free or reduced-cost lunch
- Level 4: 76-100% receiving free or reduced-cost lunch

### Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Writing Performance of all Grade 4 Students

		Writing Po	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	3	32	51	13	1	100
Level 2 (26-50%)	8	44	40	6	2	100
Level 3 (51-75%)	13	50	32	3	2	100
Level 4 (76-100%)	23	55	19	1	2	100



# Sub-Part 10B State and District Summaries - Spanish

# Table 10B(1) Grade 4 Escritura Statewide Results



	Hearing disability	0	×	×	×	×		\ \ \	X	>	>	>	>	>	Γ
		> (	*		<	<	`			<	<	۲	<b>&lt;</b>	Υ	
	Visual disability	0	X	×	×	×			×	×	×	×	×	×	
	Physical disability	0	X	×	×	×			×	×	×	×	×	×	
	Speech/language disability	3	×	×	×	×		×	×	×	×	×	×	×	
	Deaf-blind	0	×	×	×	×			×	×	×	×	×	×	
	Multiple disabilities	2	×	×	×	×			~	×	×	×	×	×	
	Autism	0	×	×	×	×			×	×	×	×	×	×	$\top$
	Traumatic brain injury	0	×	×	×	×		×	 	×	×	×	×	×	Т
	Data invalid or not provided	14	×	×	×	×		×	*	×	×	×	×	×	T
															T
	ACCOMMODATIONS														Т
	None	884	244	28	269		320		9	30	3	40	21	2	T
	Braille version	0	X	×	×			_	~	×	×	×	×	×	T
	Large-print version	0	×	×	×			×		×	×	×	×	×	Т
		25	6	36	6				8	0	0	28	0	0	Т
,		×	X	×	X		_		~	×	×	×	×	×	1
4		1	×	×	×		Î	×	\ \ \	×	×	×	×	×	Т
	Signing	0	×	×	×	×			×	×	×	×	×	×	T -
	Assistive commun. device	0	×	×	×				_	×	×	×	×	×	Т
	Extended/modified timing	72	61	26	22	31	28		6	3	4	43	0	0	T
1.1	Oral presentation of entire test	27	9	22	4	15	13	_	48	4	15	63	0	0	Т
8	Data invalid or not provided	11	5	29	5	29		6 3	35	0	0	35	-	9	T-
			_												$T^{-}$
	PROGRAM							_							
'	IEP	36	26	72	∞	22	2		9	0	0	9	0	0	Т
	504 Plan	2	×	×	×	×	×			×	×	×	×	×	1
	Title 1	909	163	27	194	32	220	36	9	8	3	39	10	2	Т
	OCT new CO	86	38	39	30	31	24		4	-	-	26	5	5	Т
	Bilingual	647	165	26	178	28	260		0	27	4	44	17	2	Т
	ESL	357	111	31	110	31	116	32	2	∞	2	35	12	3	T
	Feb new SC	52	22	42	17	33	Ξ	21		0	0	21	2	4	1
															т-
	TIME IN DISTRICT														T
	12+ Months	551	155	28	162	29	196	36	2	56	5	40	12	2	1
	6-12 Months	264	65	22	83	31	107	14		6	3	4	9	2	Т
1			T		-					1					٦



	3-6 Months	100	27	27	32	32	37	37	-	-	38	3	3	Г
	0-3 Months	104	39	38	30	29	ι	:  =	.  -	.  -	3 2	, ,		$\top$
	Data invalid or not provided	7	×	×	×	×	}	; >	- >	-	75	7	٠	Т
		`			<	<	<	<	<	<	×	×	×	$\neg$
	TIME IN SCHOOL										-			$\neg$
	12+ Months	447	117	26	135	30	161	36	24	8	14	10	,	Т
	6-12 Months	309	9/	25	95	31	122	39	=	4	43	5	2	<u> </u>
	3-6 Months	136	42	31	41	30	48	35	_	1	36	. 4	۳ ا	Т
_	0-3 Months	127	45	35	36	28	41	32	-		33	4	3	1
	Data invalid or not provided	7	×	×	×	×	×	×	×	×	×	×	×	_
														1
	MIGRANT STATUS													T
	Non-migrant	498	229	26	172	31	320	37	30	3	40	17	2	_
	Migrant	143	48	34	33	23	49	34	7	5	39	9	4	_
<del>!</del>	Data invalid or not provided	91	9	38	5	31	5	31	0	0	31	0	0	_
														$\top$
•	LANGUAGE BACKGROUND													_
	English	20	9	30	S	25	7	35	0	0	35	2	10	7
1	Spanish-NEP; fewer than 3 years	649	189	29	195	30	236	36	91	2	39	13	2	_
1	Spanish-NEP; 3 or more years	83	28	34	61	23	30	36	9	7	43	0	0	Т
9	Spanish-LEP; fewer than 3 years	152	32	21	47	31	63	41	S	3	45	S	3	_
	Spanish-LEP; 3 or more years	001	24	24	36	36	33	33	9	. 9	39	-	-	T-
· · · · ·	Spanish-FEP	16	2	13	S	31	4	25	3	61	44	2	13	1
	Other-NEP; fewer than 3 years	2	×	×	×	×	×	×	×	×	×	×	×	1
	Other-NEP; 3 or more years	0	×	×	×	×	×	×	×	×	×	×	×	<del></del>
	Other-LEP; fewer than 3 years	-	×	×	×	×	×	×	×	×	×	×	×	$\overline{}$
	Other-LEP; 3 or more years	0	×	×	×	×	×	×	×	×	×	×	×	Т
1	Other-FEP	0	X	×	×	×	×	×	×	×	×	×	×	$\overline{}$
	Data invalid or not provided	3	X	×	×	×	×	×	×	×	×	×	×	_
														٦

# TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	6
Taking CSAP Alt. Assessment**	2
Eligible to take CSAP Alt. Assess N/A	
Parental refusal	0



Test not commisted	ľ
rea	•
Student withdrew before completion **	∞
Extreme frustration	2
One or more test sessions incomplete	5
X: Number tested fewer than 16: no summaries renorted	s renorted *Combinati

**Not included in the denominator for calculating pe
*Combination of students at Proficient and Advanced
sted fewer than 16: no summaries reported



Table 10B(2) Escritura Performance of Grade 4 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores Reported
ACADEMY 20	X	X	X	X	X
ADAMS COUNTY 14	22	33	44	0	0
ADAMS-ARAPAHOE 28J	37	30	26	0	7
ALAMOSA RE-11J	X	X	X X	X	<u> </u>
ASPEN 1	X	X	X	X	$\frac{x}{x}$
AULT-HIGHLAND RE-9	$\frac{x}{x}$	X	X	X	X
BOULDER VALLEY RE 2	27	26	41	6	0
BRIGHTON 27J	12	18	53	14	2
BURLINGTON RE-6J	X	X	X	X X	X
CANON CITY RE-1	$\frac{X}{X}$	- X	X	X	X
CENTER 26 JT	$\frac{X}{X}$	- X X	X	X	X
DEL NORTE C-7	X	$\frac{X}{X}$	X	X X	$\frac{x}{x}$
DELTA COUNTY 50(J)	X	X	X	X	X
DENVER COUNTY 1	31	30	33	4	2
DURANGO 9-R	X	X	X X	X	X X
EAGLE COUNTY RE 50	26	23	42	9	0
EATON RE-2	X X	- Z3 - X	X X	X	X
ELLICOTT 22	$\frac{1}{X}$	$\frac{X}{X}$	X	- X X	X
FORT MORGAN RE-3	X	$\frac{x}{X}$	X	X	X
GARFIELD RE-2	$\frac{1}{X}$	<u> </u>	$\frac{X}{X}$	X	X
GILCREST RE-1	$\frac{1}{X}$	- X	$\frac{x}{x}$	X X	$\frac{X}{X}$
GREELEY 6	37	22	33	4	4
HAYDEN RE-1	X	X	$\frac{35}{X}$	X	X
IGNACIO 11 JT	X	x	X	X	$\frac{X}{X}$
JEFFERSON COUNTY R-1	20	40	35	5	0
KEENESBURG RE-3(J)	X	- x	- X	<u>x</u>	<u> </u>
LAKE COUNTY R-1	X	$\frac{x}{X}$	$-\frac{x}{x}$	$\frac{X}{X}$	X
LAMAR RE-2	X	X	$\frac{x}{x}$	$-\frac{x}{x}$	X
LEWIS-PALMER 38	X	X	$\frac{x}{x}$	$\frac{x}{x}$	X X
MAPLETON 1	27	23	45		0
MOFFAT COUNTY RE:NO 1	X	X	$\frac{1}{X}$	<u>x</u>	X
MONTE VISTA C-8	X	$\frac{1}{x}$	X		$\frac{X}{X}$
MONTROSE COUNTY RE-1J	X	X	$\frac{1}{X}$	<u>x</u>	$\frac{X}{X}$
NORTHGLENN-THORNTON 12	X	X	$\frac{1}{X}$	- X	$-\frac{X}{X}$
PARK (ESTES PARK) R-3	X	X	X	X	<u>X</u>
PLATTE VALLEY RE-7	X	X	X	X	$\frac{X}{X}$
POUDRE R-1	X	X	X	X	X
PUEBLO CITY 60	X	X	X	X	X



ROARING FORK RE-1	20	37	30	10	3
ROCKY FORD R-2	X	X	X	X	Х
SIERRA GRANDE R-30	X	X	X	X	X
ST VRAIN VALLEY RE 1J	20	40	32	5	3
STEAMBOAT SPRINGS RE-2	X	X	X	X	х
SUMMIT RE-1	X	X	X	X	X
TELLURIDE R-1	X	X	X	X	Х
THOMPSON R-2J	X	X	X	Х	Х
TRINIDAD 1	X	X	X	Х	Х
VALLEY RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	29	32	37	2	0
WIGGINS RE-50(J)	X	X	X	Х	X



### SUB-PART 10B(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Six levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ♦ Level 3: 51-75% receiving free or reduced-cost lunch
- ♦ Level 4: 76-100% receiving free or reduced-cost lunch

### Escritura Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### **Escritura Performance of all Grade 4 Students**

[	<u> </u>	Escritura P	erformance Level			•
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	34	26	33	2	5	100
Level 2 (26-50%)	24	30	39	4	3	100
Level 3 (51-75%)	30	27	36	6	2	100
Level 4 (76-100%)	27	33	36	2	2	100



### Part 11

**Student Performance in Writing** 

Grade 5

**CSAP Spring 2002** 



## Table 11A(1) Grade 5 Writing Statewide Results Jub-Part 11A State and District Summaries

	Total	#	%	#	%	#	%	#	%	%	W.#	0/V %
	Students	Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	Proficient	Advanced	Advanced	Proficient	Score	Score
STATE TOTAL	58046	4132	7	22898	39	24632	42	4733	8	51	1651	3
DISTRICT SIZE						i						
300 or less	619	33	5	197	42	268	43	43	7	50	14	2
301 - 600	1332	87	7	540	41	592	44	94	7	52	61	
601 - 1200	1400	117	8	689	49	909	36	19	5	41	21	2
1201 - 6000	10939	784	7	4532	41	4635	42	765	7	49	223	2
6001 - 25000	17854	666	9	6572	37	8187	46	1659	6	55	437	2
25001 or more	25902	2112	8	10304	40	10444	40	2105	8	48	937	4
GENDER												
Female	28272	1425	5	6866	35	13051	46	3107	Ξ	57	700	2
Male	29724	2703	6	12886	43	11568	39	1619	5	44	948	3
Data invalid or not provided	95	4	8	23	46	13	26	7	14	40	3	9
RACE/ETHNICITY												
American Indian/Alaskan Native	\$69	99	∞	407	59	198	28	20	3	31	14	2
Asian/Pacific Islander	1595	59	4	576	36	731	46	171	=	57	58	4
Black (not Hispanic)	3505	432	12	1880	54	1005	29	77	2	31	E	3
Hispanic	14018	2121	15	7213	51	3498	25	265	2	27	921	7
White (not Hispanic)	37961	1423	4	12678	33	19130	50	4189	11	19	:541	-
Data invalid or not provided	272	41	15	144	53	70	26	=	4	30	9	2
DISABILITY												
None	48541	2332	5	18526	38	22421	46	4340	6	55	922	2
Limited intellectual capacity	287	113	39	33		2	_	0	0	_	139	48
Emotional disability	711	182	56	371	52	87	12	4	1	13	29	6
Perceptual/commun. disability	3408	866	59	2016	59	274	<b>∞</b>	3	0	8	117	3
Hearing disability	100	21	21	46	46	21	21	9	9	27	9	9
Visual disability	27	2	7	6	33	01	37	2	7	44	4	. 15
Physical disability	530	128	24	267	50	82	15	6	2	17	44	8
Speech/language disability	1045	237	23	865	57	164	16	56	2	18	70	2



) reaf-blind	-	×	×	×	×	×	×	×	×	×	*	>
Multiple disabilities	304	34	=	34	=	٠	,	: (	:  -	; ,	000	۲ ا
Autism	64	01	16	CI.	:   =	,	١	7	-	7	677	6/
H	5	2	2	71	61	0	9		7	=	35	55
Taumatic brain injury	24	4	17	13	\$	2	8	0	0	∞	5	21
Data invalid or not provided	3004	70	2	973	32	1558	52	340	=	63	63	2
	_											
ACCOMMODATIONS												
None	51190	2715	5	19243	38	23239	45	4531	6	54	1462	3
Braille version	9	×	×	×	×	×	×	×	×	×	×	×
Large-print version	7	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	£901	405	38	895	54	57	5	2	0	9	30	3
Use of number line - N/A	Х	×	×	×	×	×	×	×	×	×	×	×
Scribe	490	67	14	302	62	101	21	6	2	22	=	2
Signing	15	X	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	44	9	14	27	19	6	20	2	5	25	0	0
Extended/modified timing	3395	501	15	1732	51	596	28	160	5	33	37	-
Oral presentation of entire test	1239	370	30	773	62	9/	9	0	0	9	20	2
Data invalid or not provided	597	09	10	243	41	179	30	28	5	35	87	15
PROGRAM												
IEP	6738	1805	27	3518	52	889	10	53		11	674	10
504 Plan	356	24	7	177	80	135	38	16	4	42	4	
Title 1	13838	1746	13	7356	53	3853	28	330	2	30	553	4
OCT new CO	914	129	14	363	40	272	30	52	3	33	121	13
Bilingual	1292	355	27	551	43	120	6	Ξ	-	10	255	20
ESL	3690	829	23	6281	51	411	Ξ	16	0	12	525	14
Feb new SC	808	148	81	372	46	194	24	10	1	25	84	10
TIME IN DISTRICT												
12+ Months	50313	3326	7	19518	39	22001	44	4410	0	63	0301	,
6-12 Months	4465	391	6	1914	43	1634	37	220	, ,	2, (,	300	7
3-6 Months	1604	193	12	726	45	808	32	\$5	, ["	25	200	- 0
0-3 Months	1532	209	14	129	44	462	) QE	44	, [	3 6	771	0
Data invalid or not provided	132	13	10	69	52	27	300	. 4	2	33	0+1	2 2
								-	,	67	6	4
TIME IN SCHOOL												
12+ Months	44990	2667	9	17042	38	20228	45	4185	6	54	898	2
6-12 Months	8107	962	10	3650	45	2871	35	374	5	40	416	5

9	6	15		3	12	=		2	52	16		2	-	54	23		_	-	3
157	190	20		1534	87	30		799	898	\$0	87	27	6	73	6	17	2	3	9
37	31	30		51	16	29		55	-	2	6	7	25	01	5	18	61	51	32
4	3	S		∞	-	4		6	0	0	0	0	-	-	0	0	-	7	5
	52	9		4717	4	12		4669	0	0	2	-	17	-	0	0	2	30	
33	29	25		43	15	25		46	-	2	00	7	24	6	5	18	18	44	27
188	619	33		24457	108	19		23742	10	7	19	001	376	12	2	27	41	192	99
44	45	47		39	48	20		38	16	32	55	64	19	27	50	09	63	44	55
1180	964	62		22423	341	134		90261	175	66	442	924	958	37	20	06	142	161	114
13	15	œ		7	24	10		S	31	49	26	28	14	10	23	=	17	5	10
341	318	01		3937	168	7.7		2698	345	150	207	400	213	13	6	16	39	21	21
2670	2148	131		89025	708	270		51614	1099	306	805	1452	1573	136	40	150	226	437	208
-6 Months	-3 Months	Data invalid or not provided	MIGRANT STATUS	Non-migrant	Migrant	Data invalid or not provided	LANGUAGE BACKGROUND	English	Spanish-NEP; fewer than 3 years	Spanish-NEP; 3 or more years	Spanish-LEP; fewer than 3 years	Spanish-LEP; 3 or more years	Spanish-FEP	Other-NEP; fewer than 3 years	Other-NEP; 3 or more years	Other-LEP; fewer than 3 years	Other-LEP; 3 or more years	Other-FEP	Data invalid or not provided

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

ပို	nmaries reported	X: Number tested fewer than 16: no summaries reported
	328	One or more test sessions incomplete
	46	Extreme frustration
	08	Student withdrew before completion**
	323	Test not completed
	78	Parental refusal
	200	Assessment
		Taking CSAP Alt. Assess N/A
	465	Test deferred due to language

\*\*Not included in the denominator for calculating percentages ombination of students at Proficient and Advanced

Table 11A(2) Writing Performance Of Grade 5 Students In Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores
ACADEMY 20	1	25	55	17	Reported 2
ADAMS COUNTY 14	15	61	18	1	
ADAMS-ARAPAHOE 28J	13	53	27	3	
AGATE 300	X	X	X	X	<u>X</u>
AGUILAR REORGANIZED 6	$\frac{X}{X}$	X	X	X	$\frac{X}{X}$
AKRON R-1	3	22	58	14	3
ALAMOSA RE-11J	14	41	35	5	
ARCHULETA COUNTY 50 JT	11	50	38	1	1
ARICKAREE R-2	X X	X	X X	X	X
ARRIBA-FLAGLER C-20	18	$\frac{\lambda}{32}$	32	18	
ASPEN 1	3	29	57	9	3
AULT-HIGHLAND RE-9	15	48	32	3	
BAYFIELD 10 JT-R	3	40	50		3
BENNETT 29J	10	57	30	4	2
BETHUNE R-5	$\frac{10}{X}$	- X	X X	2 X	1
BIG SANDY 100J	3	40			X
BOULDER VALLEY RE 2	4	26	40	13	3
BRANSON REORGANIZED 82	- <del> </del>	$\frac{26}{X}$	50	15	4
BRIGGSDALE RE-10	X		X	X	X
BRIGHTON 27J		X	X	X	X
BRUSH RE-2(J)	8	51	34	5	1
BUENA VISTA R-31	11	46	34	7	1
BUFFALO RE-4	5	47	37	8	2
BURLINGTON RE-6J	0	24	68	8	0
BYERS 32J	6	49	37	8	0
CALHAN RJ-1	14	39	46	0	0
CAMPO RE-6	9	40	49	2	0
CAMPO RE-0	X	X	X	X	X
	1	42	48	7	2
CENTENNIAL R-1	19	54	27	0	0
CENTER 26 JT	18	63	20	0	0
CHERAW 31	X	X	X	X	X
CHERRY CREEK 5	3	27	52	15	3
CHEYENNE COUNTY RE-5	9	43	35	9	4
CHEYENNE MOUNTAIN 12	0	18	58	22	1
CLEAR CREEK RE-1	4	30	56	10	0
COLORADO SPRINGS 11	6	42	45	6	2
CONSOLIDATED C-1	9	34	49	9	0
COTOPAXI RE-3	8	23	62	4	4
CREEDE CONSOLIDATED 1	X	X	X	X	X
CRIPPLE CREEK-VICTOR RE-1	5	63	33	0	0
CROWLEY COUNTY RE-1-J	11	61	20	9	0
DE BEQUE 49JT	X	Х	X	X	X
DEER TRAIL 26J	0	56	33	11	0
DEL NORTE C-7	16	52	29	2	2



DELTA COUNTY 50(J)	11	44	38	3	4
DENVER COUNTY 1	16	49	25	3	7
DOLORES COUNTY RE NO.2	0	53	38	9	0
DOLORES RE-4A	10	56	25	8	0
DOUGLAS COUNTY RE 1	2	28	58	11	2 .
DURANGO 9-R	2	34	52	12	1
EADS RE-1	6	18	53	24	0
EAGLE COUNTY RE 50	7	35	45	7	7
EAST GRAND 2	0	37	42	21	0
EAST OTERO R-1	5	55	36	3	1
EATON RE-2	10	47	39	4	$\frac{1}{0}$
EDISON 54 JT	X	X	X	X	$\frac{1}{X}$
ELBERT 200	0	47	42	11	0
ELIZABETH C-1	2	36	52	10	0
ELLICOTT 22	13	55	27	2	3
ENGLEWOOD 1	7	42	44	4	3
EXPEDITIONARY BOCES	9	41	45	5	0
FALCON 49	2	40	49	7	1
FLORENCE RE-2	6	52	38	3	1
FORT MORGAN RE-3	17	48	33	1	0
FOUNTAIN 8	7	48	41	3	1
FOWLER R-4J	8	58	23	12	0
FRENCHMAN RE-3	6	19	63	6	6
GARFIELD 16	5	49	39	4	3
GARFIELD RE-2	7	42	43	6	3
GENOA-HUGO C113	0	50	50	0	0
GILCREST RE-1	13	46	37	3	1
GILPIN COUNTY RE-1	3	61	34	0	3
GRANADA RE-1	4	52	41	4	. 0
GREELEY 6	13	43	37	5	2
GUNNISON WATERSHED RE1J	5	36	46	12	1
HANOVER 28	3	65	32	0	0
HARRISON 2	10	50	33	3	4
HAXTUN RE-2J	5	42	37	16	0
HAYDEN RE-1	3	47	42	8	0
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	6	59	35	0	0
HOEHNE REORGANIZED 3	3	39	55	3	0
HOLLY RE-3	9	35	43	13	0
HOLYOKE RE-1J	4	22	58	16	0
HUERFANO RE-1	5	60	33	2	0
IDALIA RJ-3	X	X	$\overline{\mathbf{x}}$	X	X
IGNACIO 11 JT	4	57	35	3	1
JEFFERSON COUNTY R-1	4	34	49	10	2
JOHNSTOWN-MILLIKEN RE-5J	8	29	56	7	0
JULESBURG RE-1	4	26	63	4	4
KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	6	45	46	3	0
KIM REORGANIZED 88	X	Х	X	X	X



KIOWA C-2	21	36	36	5	2
KIT CARSON R-1	X	х	X	X	<u> </u>
LA VETA RE-2	4	41	52	4	0
LAKE COUNTY R-1	29	52	15	2	2
LAMAR RE-2	8	59	28	2	3 .
LAS ANIMAS RE-1	16	50	30	- 0	5
LEWIS-PALMER 38	1	23	56	17	2
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	0	47	39	11	3
LITTLETON 6	3	27	52	17	1
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	7	33	44	7	7
MANITOU SPRINGS 14	0	29	53	17	1
MANZANOLA 3J	X	X	X	X	X
MAPLETON 1	12	51	29	4	3
MC CLAVE RE-2	6	39	56	0	0
MEEKER RE1	2	42	42	14	0
MESA COUNTY VALLEY 51	5	45	40	7	3
MIAMI/YODER 60 JT	3	56	34	0	6
MOFFAT 2	X	X	X	X	X
MOFFAT COUNTY RE:NO 1	9	51	33	3	4
MONTE VISTA C-8	8	56	31	1	4
MONTEZUMA-CORTEZ RE-1	10	54	31	3	3
MONTROSE COUNTY RE-1J	8	48	38	4	3
MOUNTAIN VALLEY RE 1	Х	X	X	X	X
NORTH CONEJOS RE-1J	2	45	45	6	1
NORTH PARK R-1	6	6	65	24	0
NORTHGLENN-THORNTON 12	9	45	39	5	2
NORWOOD R-2J	3	52	41	3	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	10	75	10	5
PARK (ESTES PARK) R-3	5	37	50	4	4
PARK COUNTY RE-2	7	44	42	5	2
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	2	33	54	12	0
PLAINVIEW RE-2	X	X	X	X	X
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	0	39	54	4	4
PLATTE CANYON 1	0	27	63	9	1
PLATTE VALLEY RE-3	X	X	X	X	X
PLATTE VALLEY RE-7	4	36	50	7	2
POUDRE R-1	4	30	49	15	2
PRAIRIE RE-11	X	X	X	X	X
PRIMERO REORGANIZED 2	X	X	X	X	X
PRITCHETT RE-3	X	X	X	X	X
PUEBLO CITY 60	4	45	43	5	2
PUEBLO COUNTY RURAL 70 RANGELY RE-4	6	40	47	7	1
RIDGWAY R-2	3	40	55	3	0
MDUWAI K-2	13	25	38	25	0



ROARING FORK RE-1	11	39	42	5	3
ROCKY FORD R-2	12	54	31	1	1
SALIDA R-32	8	55	30	5	2
SANFORD 6J	8	46	42	4	0
SANGRE DE CRISTO RE-22J	0	52	45	3	0 .
SARGENT RE-33J	0	27	54	19	0
SHERIDAN 2	22	57	21	0	1
SIERRA GRANDE R-30	5	55	35	0	5
SILVERTON 1	X	X	X	X	X
SOUTH CONEJOS RE-10	32	50	18	0	0
SOUTH ROUTT RE 3	0	33	53	11	3
SPRINGFIELD RE-4	12	65	23	0	0
ST VRAIN VALLEY RE 1J	9	37	43	8	4
STEAMBOAT SPRINGS RE-2	2	18	56	22	1
STRASBURG 31J	4	43	48	4	0
STRATTON R-4	X	X	X	X	X
SUMMIT RE-1	5	29	49	12	6
SWINK 33	4	19	59	15	4
TELLURIDE R-1	0	23	59	16	2
THOMPSON R-2J	3	32	52	11	1
TRINIDAD 1	13	42	32	5	8
VALLEY RE-1	2	40	51	8	0
VILAS RE-5	X	X	X	X	X
WALSH RE-1	0	30	65	5	0
WELD COUNTY S/D RE-8	22	57	20	0	1
WELDON VALLEY RE-20(J)	X	X	X	X	X
WEST END RE-2	0	48	41	10	0
WEST GRAND 1-JT.	5	45	45	0	5
WESTMINSTER 50	16	49	30	3	3
WIDEFIELD 3	3	48	43	4	2
WIGGINS RE-50(J)	7	52	38	0	2
WILEY RE-13 JT	9	47	38	6	0
WINDSOR RE-4	7	30	48	12	3
WOODLAND PARK RE-2	1	41	49	8	1
WOODLIN R-104	X	Х	X	X	X
WRAY RD-2	14	42	36	6	2
YUMA 1	18	49	28	3	3
			1	1	



### SUB-PART 11A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Writing performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

### Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Writing Performance of all Grade 5 Students CSAP Spring 2002

		Writing Pe	erformance Level			-
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	3	30	53	13	2	100
Level 2 (26-50%)	7	44	41	5	3	100
Level 3 (51-75%)	13	51	29	3	4	100
Level 4 (76-100%)	19	55	19	1	7	100



### Part 12

**Student Performance in Writing** 

Grade 6

**CSAP Spring 2002** 



## Sub-Part 12A State and District Summaries

Table 12A(1) Grade 6 Writing Statewide Results

	Total Students	# Unsatisfactory	% Unsatisfactory	# Partially Proficient	% Partially Proficient	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient & Above*	# No Score Reported	% No Scores Reported
STATE TOTAL	57557	4166	7	22599	39	24199	42	4661	8	50	1932	3
DISTRICT SIZE												
300 or less	604	38	9	232	38	284	47	32	5	52	18	3
301 – 600	1387	68	9	615	44	929	42	82	9	48	23	2
601 – 1200	1426	108	8	902	20	517	36	55	4	40	40	3
1201 – 6000	10955	762	7	4528	41	4602	42	731	7	49	332	33
6001 – 25000	17681	1061	9	6583	37	7933	45	1655	6	25	449	3
25001 or more	25504	2108	8	9935	39	10287	40	2104	8	49	1070	4
GENDER												
Female	27891	1182	4	9229	34	13077	47	3232	12	58	821	3
Male	29589	2974	10	12989	44	11092	37	1425	5	42	1109	4
Data invalid or not provided	11	10	13	31	40	30	39	4	5	44	2	3
RACE/ETHNICITY												
American Indian/Alaskan Native	889	84	12	375	55	199	29	17	2	31	13	2
Asian/Pacific Islander	1586	69	4	487	31	750	47	197	12	09	83	5
Black (not Hispanic)	3437	205	15	1796	52	959	28	29	2	30	108	3
Hispanic	13272	1927	15	6893	52	3142	24	213	2	25	1097	80
White (not Hispanic)	38233	1523	4	12868	34	19059	20	4163	1	61	620	2
Data invalid or not provided	341	99	16	180	53	06	26	4	-	28	=	3
DISABILITY												
None	48238	2099	4	18448	38	22082	46	4299	6	55	1310	3
Limited intellectual capacity	297	126	42	34	11	-	0	0	0	0	136	46
Emotional disability	841	238	28	419	20	114	14	4	0	14	99	8
Perceptual/commun. disability	3436	1241	36	1848	54	240	7	2	0	7	. 105	6
Hearing disability	108	19	18	55	51	19	18	2	2	19	13	12



hysical disability         530           Speech/language disability         743           Deaf-blind         2           Multiple disabilities         238           Autism         43           Traumatic brain injury         31           Data invalid or not provided         3024           ACCOMMODATIONS         S2822           Braille version         5           Large-print version         9	133 176 X	25	291	55		_					•
ch/language disability blind le disabilities n atic brain injury nvalid or not provided 3 NMMODATIONS version brint version	176 X	í		3	29	11	2	0	12	45	8
blind le disabilities n natic brain injury nvalid or not provided 3 NMMODATIONS 52 version brint version	×	24	465	63	81	=	6	-	12	12	2
le disabilities n hatic brain injury nvalid or not provided 3 NMMODATIONS 52 version brint version	:	×	×	×	×	×	×	×	×	×	×
n natic brain injury nvalid or not provided 30 MMODATIONS 528 version print version	37	16	28	12	9	3	0	0	3	167	70
natic brain injury nvalid or not provided MMMODATIONS version print version	5	12	7	16	5	12	-	2	4	25	58
nvalid or not provided  MMODATIONS  version  print version	9	19	13	42	-	3	1	က	9	10	32
MMMODATIONS version print version	82	3	977	32	1582	52	340	11	64	43	-
version Drint version											
Ois	2881	5	20151	38	23528	45	4565	o	2	4607	,
	×	×	×	×	×	?  ×	×	, ×	3 ×	ien ×	۰  ×
	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only 840	357	43	433	52	23	3	0	0	3	27	3
number line - N/A	×	×	×	×	×	×	×	×	×	×	×
Scribe 299	92	25	168	99	40	13	9	2	15	6	3
	2	58	4	24	2	12	0	0	12	9	35
	4	11	21	22	10	27	-	3	30	-	9
	344	20	668	52	370	21	64	4	25	09	3
est 1	439	38	664	22	38	3	0	0	3	62	2
Data invalid or not provided 621	25	6	255	41	184	30	24	4	33	101	16
JGKAM											
	2038	32	3258	20	252	6	21	0	6	583	6
an	34	O	235	61	94	25	12	3	28	8	2
	736	14	7860	26	1132	22	107	2	24	258	5
00	102	12	356	42	211	25	28	3	28	151	18
gual	139	22	202	32	48	80	7	-	6	232	37
	702	21	1547	46	382	1	21	-	12	719	21
Feb new SC 745	111	15	353	47	163	22	8	-	23	110	15
TIME IN DISTRICT											
12+ Months 49458	3379	7	19159	39	21433	43	4235	6	52	1252	9
S	405	8	1930	40	1791	38	320	7	44	330	7
	171	1	725	45	501	31	62	4	35	151	6
1	182	13	653	46	376	26	33	2	29	182	13
Data invalid or not provided	59	10	132	46	86	85	1	4	38	17	9

12 Months         2238 B         1782 b         6         8330 b         37 b         10210 b         46 b         2103 b         56 b         463 b         223 b         463 b         223 b         463 b         42 b         2349 b         6         50 b         1008 b         3           6-12 Months         3541         356 b         10         1651 b         46 b         1187 b         47 b         234 b         6         50 b         1008 b         3         118 b         40 b         2         28 b         219 b         6         1008 b         3         118 b         40 b         2         28 b         219 b         6         1008 b         3         118 b         40 b         118 b         1	IME IN SCHOOL												
29370         2256         8         11564         39         12194         42         2349         8         50         100           3541         356         10         1631         46         1167         34         154         4         38         219           1957         254         13         937         48         503         26         40         2         28         223           1         301         25         13         46         105         36         16         2         28         223           1         301         25         8         137         46         105         36         16         179         36         25         40         19         19           1         408         159         22131         39         23985         42         4648         8         51         1794         1794           1         444         16         12         12         0         0         12         102         102         102         102         102         102         102         102         102         102         102         102         102         102         <		22388	1282	9	8330	37	10210	46	2103	o	55	463	6
3541         350         10         1631         46         1187         34         154         4         38         218           1957         254         13         937         48         503         26         40         2         28         223           1         301         25         13         46         105         35         15         6         40         19         28         223           1         36506         3947         7         22131         39         23966         42         4648         8         51         1794           1         444         60         14         194         44         141         32         13         3         35         36         36         36         36         36         36         36         36         40         0         12         102         10		29370	2255	8	11564	39	12194	42	2349	8	2 09	1008	1 6
1957 254 13 937 46 503 26 40 2 28 223		3541	350	10	1631	46	1187	34	154	4	88	219	9
301   25   8   137   46   105   35   15   5   40   19     56505   3947   7   22131   39   23985   42   4648   8   51   1794     608		1957	254	13	937	48	503	26	40	2	28	223	٤
56505         3947         7         22131         39         23885         42         4648         8         51         1794           10         608         159         26         274         45         73         12         0         0         12         1794           10         444         60         14         194         44         141         32         13         3         35         36         36           10         51913         3076         6         1988         38         23367         45         4574         9         54         910           years         993         1184         19         125         13         10         1         0         0         1         674         910           ars         209         86         41         68         33         3         1         0         0         1         674         910           ars         209         86         41         68         33         3         1         0         0         1         67         1           sis         1143         173         13         7         7 <td< td=""><td>not provided</td><td>301</td><td>25</td><td>8</td><td>137</td><td>46</td><td>105</td><td>35</td><td>15</td><td>2</td><td>40</td><td>19</td><td>9</td></td<>	not provided	301	25	8	137	46	105	35	15	2	40	19	9
56505         3947         7         22131         39         23965         42         4648         8         51         1794           ID         444         608         159         26         274         45         73         12         0         0         12         102           ID         444         60         14         194         44         141         32         13         3         35         36           ID         444         60         14         194         44         141         32         13         35         36         36         36         36         36         36         36         36         37         36         36         36         36         36         37         45         4574         9         54         910         7         36         36         36         37         31         36         37         31         36         37         31         31         37         31         31         31         31         32         32         32         32         32         32         32         32         32         32         32         32         32         32 </td <td>ATUS</td> <td></td>	ATUS												
Hard   Hard		50595	3947	7	22131	39	23985	42	4648	8	51	1794	6
Head		809	159	26	274	45	73	12	0	0	12	102	17
D	r not provided	444	09	14	194	44	141	32	13	3	35	36	8
years         51913         3076         6         19986         38         23367         45         4574         9         54         910           years         993         184         19         125         13         10         1         0         0         1         674         910         67         674         910         67         674         910         67         674         910         674         674         7         1         674         7         1         674         7         106         7         106         7         106         7         106         7         106         7         106         7         106         7         106         7         106         7         106         7         106         7         106         106         7         106         106         106         7         106         106         106         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         108         108         108         108         108         108         108         108	BACKGROUND												
years         993         184         19         125         13         10         1         0         0         0         1         674           ars         209         86         41         68         33         3         1         0         0         1         67         7           years         683         41         68         33         47         7         1         0         7         106         7         39           ars         1163         25         61         77         3         0         7         39         7         39           ars         1347         178         13         7         5         17         1		51913	3076	9	19986	38	23367	45	4574	6	22	910	2
ars         209         86         41         68         33         3         1         0         0         1         52           years         683         168         25         361         53         47         7         1         0         7         106           ars         1163         33         29         705         61         79         7         3         0         7         39           arrs         1134         178         13         797         59         340         25         17         15         15         15           sars         25         8         32         7         28         4         16         0         0         16         6           sars         200         19         10         10         50         37         19         6         3         22         38           sars         354         15         4         16         47         17         4         11         4         11	fewer than 3 years	993	184	19	125	13	10	-	0	0	_	674	88
years         683         168         25         361         53         47         7         1         0         7         106           ars         1163         337         29         705         61         79         7         3         0         7         39           ars         1347         178         13         797         59         340         25         17         1         6         77         15           sars         25         8         32         7         28         4         16         0         0         16         6           ars         200         19         10         50         37         19         6         3         22         38           ars         354         15         4         168         47         47         13         11         1           290         34         12         146         50         88         30         11         4         34         11	3 or more years	209	98	41	89	33	3	-	0	0	-	52	25
arrs         1163         337         29         705         61         79         7         39         7         39         7         39         7         39         7         39         7         39         7         39         7         39         30         21         7         5         17         1         6         7         15	fewer than 3 years	683	168	25	361	53	47	7	-	0	7	106	16
ars         1347         178         13         797         59         340         25         17         1         1         27         15           s         26         18         30         21         7         5         1         1         6         77         15           s         25         8         32         7         28         4         16         0         0         16         6         77           ars         200         19         10         50         37         19         6         3         22         38           33         15         15         64         49         21         1         0         21         2           354         15         4         122         34         168         47         47         13         61         2           290         34         12         146         50         88         30         11         4         34         11	3 or more years	1163	337	29	705	61	62	7	3	0	7	39	3
sars         141         26         18         30         21         7         5         1         1         6         77         7           s         25         8         32         7         28         4         16         0         0         16         6         77           ars         200         19         10         50         37         19         6         3         22         38           339         15         15         64         49         21         1         0         21         2           354         15         4         122         34         168         47         47         13         61         2           290         34         12         146         50         88         30         11         4         34         11		1347	178	13	797	59	340	25	17	-	27	15	-
s         25         8         32         7         28         4         16         0         0         16         6         6         16         6         16         6         16         6         3         22         38           ars         239         35         15         15         64         49         21         1         0         21         2         38           354         15         4         122         34         168         47         47         13         61         2           290         34         12         146         50         88         30         11         4         34         11	wer than 3 years	141	26	18	30	21	7	5	-	-	9	77	55
ars         200         19         10         50         37         19         6         3         22         38           39         35         15         15         64         49         21         1         0         21         2           354         15         4         12         34         168         47         47         13         61         2           290         34         12         146         50         88         30         11         4         34         11	or more years	25	8	32	7	28	4	16	0	0	16	9	24
239         35         15         64         49         21         1         0         21         2           354         15         4         122         34         168         47         47         13         61         2           290         34         12         146         50         88         30         11         4         34         11	wer than 3 years	200	19	10	100	20	37	19	9	က	22	38	19
354         15         4         122         34         168         47         47         13         61         2           290         34         12         146         50         88         30         11         4         34         11	r more years	239	35	15	152	64	49	21	-	0	21	2	-
290 34 12 146 50 88 30 11 4 34 11		354	15	4	122	34	168	47	47	13	61	2	-
	r not provided	290	34	12	146	20	88	8	1	4	34	11	4

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

rest deferred due to language	537
Taking CSAP Alt. Assess N/A	
Eligible to take CSAP Alt. Assessment	243
Parental refusal	96
Test not completed	909
Student withdrew before	92
Extreme frustration	73
One or more test sessions	477
Incomplete	

X: Number tested fewer than 16: no summaries reported

\*Combination of students at Proficient and Advanced

\*\*Not included in the denominator for calculating percentages

Table 12A(2) Writing Performance Of Grade 6 Students In Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores Reported
ACADEMY 20	2	30	52	15	1
ADAMS COUNTY 14	12	60	18	1	9
ADAMS-ARAPAHOE 28J	13	49	28	2	8
AGATE 300	X	X	X	$\frac{1}{X}$	$\frac{1}{X}$
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	0	38	56	3	3
ALAMOSA RE-11J	14	54	27	3	1
ARCHULETA COUNTY 50 JT	5	48	44	4	0
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	X
ASPEN 1	2	35	54	8	1
AULT-HIGHLAND RE-9	9	49	32	1	9
BAYFIELD 10 JT-R	4	40	48	6	2
BENNETT 29J	7	48	41	2	2
BETHUNE R-5	X	X	X	X	<u>Z</u>
BIG SANDY 100J	2	56	33	5	5
BOULDER VALLEY RE 2	3	26	52	16	3
BRANSON REORGANIZED 82	X	X	X -	X	<u>x</u>
BRIGGSDALE RE-10	$\frac{1}{X}$	X	<u>X</u>	$\frac{x}{x}$	X
BRIGHTON 27J	4	49	39	3	6
BRUSH RE-2(J)	9	42	37	4	8
BUENA VISTA R-31	7	36	52	1	4
BUFFALO RE-4	0	32	63	5	0
BURLINGTON RE-6J	13	48	34	5	0
BYERS 32J	2	40	56	2	0
CALHAN RJ-1	2	48	42	7	
CAMPO RE-6	$\frac{1}{X}$	<u>X</u>	<u>X</u>	X	<u>z</u>
CANON CITY RE-1	3	41	47	9	1
CENTENNIAL R-1	29	54	17	0	0
CENTER 26 JT	12	64	14	0	10
CHERAW 31	10	50	40	0	0
CHERRY CREEK 5	4	30	50	13	3
CHEYENNE COUNTY RE-5	14	59	27	0	0
CHEYENNE MOUNTAIN 12	1	15	57	26	1
CLEAR CREEK RE-1	3	37	50	10	0
COLORADO SPRINGS 11	7	41	42	7	3
CONSOLIDATED C-1	6	45	45	0	3 .
COTOPAXI RE-3	10	45	41	3	0
CREEDE CONSOLIDATED 1	6	19	75	0	0
CRIPPLE CREEK-VICTOR RE-1	3	35	45	8	10
CROWLEY COUNTY RE-1-J	0	57	37	4	
DE BEQUE 49JT	X	X	$\frac{x}{x}$	$\frac{1}{X}$	X
DEER TRAIL 26J	$\frac{1}{X}$	$\frac{x}{x}$	$\frac{x}{x}$	$\frac{X}{X}$	$\frac{X}{X}$
DEL NORTE C-7	4	64	31	2	$\frac{\lambda}{0}$
<del></del>					



DELTA COUNTY 50(J)		42	41	4	5
DENVER COUNTY 1	16	48	24	3	9
DOLORES COUNTY RE NO.2	5	55	40	0	0
DOLORES RE-4A	14	49	32	3	2
DOUGLAS COUNTY RE 1	2	24	58	14	2 .
DURANGO 9-R	4	35	50	10	1
EADS RE-1	$\frac{1}{X}$	X X	$\frac{1}{X}$	X	X
EAGLE COUNTY RE 50	3	33	49	8	7
EAST GRAND 2	2	45	45	5	2
EAST OTERO R-1	10	51	34	1	3
EATON RE-2	5	38	51	5	0
EDISON 54 JT	X	$\frac{1}{X}$	$\frac{1}{X}$	X	$\frac{1}{X}$
ELBERT 200	8	21	54	13	4
ELIZABETH C-1	4	36	49	9	1
ELLICOTT 22	14	45	36	2	2
ENGLEWOOD 1	7	35	31	6	20
EXPEDITIONARY BOCES	0	32	65	3	0
FALCON 49	2	41	49	7	2
FLORENCE RE-2	12	57	28	2	
FORT MORGAN RE-3	18	56	25	1	1
FOUNTAIN 8	5	45	43	5	0
FOWLER R-4J	7	45	45	3	2
FRENCHMAN RE-3	0	50	31	13	0
GARFIELD 16	8	51	33	3	6
GARFIELD RE-2	6	46	44	4	4
GENOA-HUGO C113	5	68	21	0	1
GILCREST RE-1	15	49	32	3	5
GILPIN COUNTY RE-1	0	62	38	0	1
GRANADA RE-1	0	19	69	13	0
GREELEY 6	16	45	31	4	0 4
GUNNISON WATERSHED RE1J	4	35	50	9	
HANOVER 28	13	47	41	0	2
HARRISON 2	13	50	30	2	0 4
HAXTUN RE-2J	0	27	45	27	0
HAYDEN RE-1	2	54	41	2	
HINSDALE COUNTY RE 1	<u> </u>	X X	X X	$\frac{2}{X}$	0 X
HI-PLAINS R-23	X	X	X	X	
HOEHNE REORGANIZED 3	3	42	30	24	X
HOLLY RE-3	22	35	35	9	0
HOLYOKE RE-1J	2	25	46	23 ·	0
HUERFANO RE-1	19	50	29	23	4
IDALIA RJ-3	X	<u>X</u>	X X	- Z X	0
IGNACIO 11 JT	3	55	39	<u>X</u>	X
JEFFERSON COUNTY R-1	4	34	49	12	1
JOHNSTOWN-MILLIKEN RE-5J	16	50	28	4	1
JULESBURG RE-1	5	37	53	5	0
KARVAL RE-23	X	$\frac{-\frac{37}{X}}{}$	X	- X	
KEENESBURG RE-3(J)	5	47	45	3	X
KIM REORGANIZED 88	$\frac{1}{X}$	<del></del>	- <del>4</del> 3 X	$\frac{3}{X}$	1 V
	L		^	^	X



KIOWA C-2	6	40	51	3	T 0
KIT CARSON R-1	X	X	X	$\frac{1}{X}$	$\frac{1}{x}$
LA VETA RE-2	0	26	70	4	0
LAKE COUNTY R-1	17	60	17 <sup>-</sup>	1	5
LAMAR RE-2	15	47	29	2	7 .
LAS ANIMAS RE-1	7	63	25	. 3	2
LEWIS-PALMER 38	2	30	56	10	1
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	5	55	31	3	5
LITTLETON 6	2	30	52	13	2
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	5	40	48	8	0
MANITOU SPRINGS 14	1	26	63	7	3
MANZANOLA 3J	X	X	X	X	X
MAPLETON 1	10	52	31	1	6
MC CLAVE RE-2	0	29	57	10	5
MEEKER RE1	8	58	29	5	0
MESA COUNTY VALLEY 51	8	44	41	5	2
MIAMI/YODER 60 JT	15	46	27	4	8
MOFFAT 2	6	50	39	6	. 0
MOFFAT COUNTY RE:NO 1	7	50	37	1	5
MONTE VISTA C-8	9	57	30	4	0
MONTEZUMA-CORTEZ RE-1	8	45	38	4	5
MONTROSE COUNTY RE-1J	9	43	37	8	3
MOUNTAIN VALLEY RE 1	X	X	X	X	X
NORTH CONEJOS RE-1J	15	46	32	5	1
NORTH PARK R-1	4	27	42	27	0
NORTHGLENN-THORNTON 12	11	48	35	4	3
NORWOOD R-2J	6	29	58	6	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	30	65	0	4
PARK (ESTES PARK) R-3	3	29	55	12	1
PARK COUNTY RE-2	2	57	35	4	2
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	3	51	41	4	1
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	13	17	57	9	4
PLATTE CANYON 1	4	29	51	14	2
PLATTE VALLEY RE-3	0	24	59	18	0
PLATTE VALLEY RE-7	1	54	37	6	3
POUDRE R-1	3	29	50	17	2
PRAIRIE RE-11	X	X	X	X	$\frac{1}{x}$
PRIMERO REORGANIZED 2	X	X	X	X	X
PRITCHETT RE-3	X	X	X	X	X
PUEBLO CITY 60	8	48	38	4	2
PUEBLO COUNTY RURAL 70	6	40	46	6	1
RANGELY RE-4	7	52	40	2	0
RIDGWAY R-2	13	42	46	0	0
ROARING FORK RE-1	12	37	39	8	3



ROCKY FORD R-2	13	49	35	1	1
SALIDA R-32	6	38	38	16	2
SANFORD 6J	5	50	30	5	10
SANGRE DE CRISTO RE-22J	5	32	59	5	0
SARGENT RE-33J	3	32	63	3	0
SHERIDAN 2	23	60	15	- 0	1
SIERRA GRANDE R-30	8	67	25	0	0
SILVERTON 1	X	X	X	X	$\frac{1}{X}$
SOUTH CONEJOS RE-10	29	53	18	0	0
SOUTH ROUTT RE 3	13	46	36	3	3
SPRINGFIELD RE-4	7	40	43	10	0
ST VRAIN VALLEY RE 1J	8	37	44	8	2
STEAMBOAT SPRINGS RE-2	2	19	53	26	0
STRASBURG 31J	3	37	48	6	5
STRATTON R-4	12	62	19	8	0
SUMMIT RE-1	2	23	57	13	5
SWINK 33	10	40	37	13	0
TELLURIDE R-1	0	28	49	21	2
THOMPSON R-2J	4	36	47	9	3
TRINIDAD 1	14	50	31	3	3
VALLEY RE-1	9	50	37	3	1
VILAS RE-5	X	X	X	X	X
WALSH RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	13	47	33	4	2
WELDON VALLEY RE-20(J)	13	25	56	6	0
WEST END RE-2	3	55	31	7	3
WEST GRAND 1-JT.	8	43	45	0	4
WESTMINSTER 50	10	56	30	1	3
WIDEFIELD 3	4	42	47	5	2
WIGGINS RE-50(J)	17	55	14	5	10
WILEY RE-13 JT	0	19	50	. 25	6
WINDSOR RE-4	5	45	43	6	2
WOODLAND PARK RE-2	3	37	53	7	0
WOODLIN R-104	X	X	X	X	$\frac{1}{X}$
WRAY RD-2	4	56	41	0	0
YUMA 1	7	56	35	2	0
	<del></del>		1	_	1



### SUB-PART 12A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Writing performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

### Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Writing Performance of all Grade 6 Students CSAP Spring 2002

ļ		Writing Po	erformance Level		_	
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	3	30	52	13	2	100
Level 2 (26-50%)	8	45	39	5	4	100
Level 3 (51-75%)	14	51	28	3	5	100
Level 4 (76-100%)	18	54	17	1	11	100



### Part 13

**Student Performance in Writing** 

Grade 7

**CSAP Spring 2002** 



## Table 13A(1) Grade 7 Writing Statewide Results ub-Part 13A State and District Summaries

	Total Students	#	%	#	%	7#	%	#	%	0% Proficient	W.	0/. NO
		Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	Proficient	Advanced	Advanced	& Above*	Score	Score
STATE TOTAL	56716	2316	4	23630	42	23881	42	4204	8	50	2385	4
DISTRICT SIZE												
300 or less	652	16	2	293	45	266	41	54	000	49	23	4
301 - 600	1381	43	3	280	42	637	46	102	7	54	19	1
601 - 1200	1391	09	4	719	52	514	37	98	4	41	42	3
1201 - 6000	10601	486	4	4755	44	4586	42	780	7	49	294	3
6001 - 25000	17797	594	3	9269	39	7847	44	1588	6	53	832	5
25001 or more	24594	1117	5	10347	42	10031	41	1924	8	49	1175	5
GENDER												
Female	27736	268	2	9734	35	13191	48	3201	12	59	1042	4
Male	28911	1740	9	13870	48	10668	37	1301	5	41	1332	5
Data invalid or not provided	69	8	12	26	38	22	32	2	3	35	=	16
RACE/ETHNICITY												
American Indian/Alaskan Native	713	41	9	390	55	215	30	31	4	35	36	5
Asian/Pacific Islander	1644	32	2	593	36	749	46	204	12	58	99	4
Black (not Hispanic)	3165	202	9	1774	99	186	31	87	3	34	121	4
Hispanic	12438	1040	8	7116	57	2911	23	161	2	25	1180	6
White (not Hispanic)	38392	026	3	13543	35	18923	49	3984	10	09	972	3
Data invalid or not provided	364	31	6	214	59	102	28	7	2	30	10	3
DISABILITY				_	•							
None	46740	1020	2	18614	40	21295	46	4126	6	54	1685	4
Limited intellectual capacity	295	115	39	49	17	2	1	0	0	-	129	44.
Emotional disability	852	164	19	511	09	66	12 ·	4	0	12	74	6
Perceptual/commun. disability	3500	787	22	2340	19	219	9	<b>∞</b>	0	9	146	4
Hearing disability	06	11	12	46	54	21	23	3	3	27	9	7
Visual disability	19	1	5	7	37	8	42	-	5	47	2	=
Physical disability	513	75	15	306	09	75	15	3	-	15	54	Ξ
Speech/language disability	579	09	10	446	77	57	10	2	0	10	14	2



) Deaf-blind	4	×	×	×	×	×	×	×	×	×	×	×
Multiple disabilities	229	30	13	34	15	4	2	0	0	2	191	70
Autism	31	2	9	1	35	4	13		3	16	13	42
Traumatic brain injury	27	5	61	12	44	0	0	0	0	0	01	37
Data invalid or not provided	3837	46	-	1249	33	2096	55	356	6	64	06	2
ACCOMMODATIONS												
None	51468	1486	3	20904	41	22709	44	4275	8	52	2094	4
Braille version	4	×	×	×	×	×	×	×	×	×	×	×
Large-print version	4	×	×	×	X	×	×	×	×	×	×	×
Teacher-read directions only	834	273	33	499	09	24	3	0	0	3	38	5
Use of number line - N/A	×	×	×	×	×	×	×	×	×	×	×	×
Scribe	271	43	16	164	19	41	15	4	-	17	61	7
Signing	14	×	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	20	3	15	12	09	4	20	0	0	20	-	5
Extended/modified timing	2153	217	01	1044	48	654	30	176	8	39	62	3
Oral presentation of entire test	923	239	26	019	99	25	3	0	0	3	49	5
Data invalid or not provided	1025	15	5	386	38	420	41	46	5	46	119	12
PROGRAM												
IEP	6283	1285	20	3857	19	504	~	11	0	8	620	01
504 Plan	455	18	4	276	61	130	59	15	3	32	16	4
Title 1	3366	297	6	2184	65	631	19	37	-	20	217	9
OCT new CO	840	85	7	368	44	229	27	34	4	31	151	18
Bilingual	473	73	15	139	29	14	3	-	0	3	246	52
ESL	3197	450	14	1745	55	283	6	18	1	6	107	22
Feb new SC	729	83	11	372	51	144	20	=	2	21	119	16
TIME IN DISTRICT												
12+ Months	48587	1823	4	2002	41	21014	43	4097	8	52	1624	3
6-12 Months	4429	260	9	1836	41	1669	38	287	9	44	377	6
3-6 Months	1550	16	9	759	49	496	32	53	3	35	151	01
0-3 Months	1456	116	8	734	50	379	26	35	2	28	192	13
Data invalid or not provided	694	26	4	272	39	323	47	32	5	51	41	9
IME IN SCHOOL	0,177	#/C+			ļ							
12+ Months	34/08	136/	4	14/96	43	14468	42	2854	∞	50	. 1283	4
0-12 Months	13973	558	4	5390	39	6230	45	1232	6	53	263	4

5 338 6 51 241 5	45 2 28 259	35 5 51		2 4468 8 50 2245 4	0 1 0 18	3 35 4 47 45 5		5 4414 9 53 1339 3	0 0 2 683 64	0 0 2 60 20	91 8 106 19	0 0 7 31 4	3 13 1 24 15 1	2 1 4 69 44	1 5 15 3 15	1 1 22 34 18	1 0 14 6 3	1 45 12 56 11 3	
2336 45	524 25	323 46		23460 42	53 10	368 43		22970 45	17 2	6 2	40 7	63 7	262 23	5 3	2 10	39 21	28 14	158 44	
41	51	39		41	57	43		41	16	47	62	75	89	28	90	54	92	40	
2116	1057	172		22960	303	367		20805	171	141	337	643	792	44	10	101	156	146	
4	<b>&amp;</b>	4		4	15	4		3	18	31	=	14	7	24	20	9	7	-	
192	170	29		2200	08	36		1689	193	92	19	119	92	37	4		14	3	
5223	2055	169		55333	532	851		51217	1064	299	545	958	1158	157	20	186	205	363	
S-6 Months	)-3 Months	Data invalid or not provided	MIGRANT STATUS	Non-migrant	Migrant	Data invalid or not provided	LANGUAGE BACKGROUND	English	Spanish-NEP; fewer than 3 years	Spanish-NEP; 3 or more years	Spanish-LEP; fewer than 3 years	Spanish-LEP; 3 or more years	Spanish-FEP	Other-NEP; fewer than 3 years	Other-NEP; 3 or more years	Other-LEP; fewer than 3 years	Other-LEP; 3 or more years	Other-FEP	

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

One or more test sessions incomplete
Extreme frustration
Student withdrew before completion**
Test not completed
Parental refusal
Eligible to take CSAP Alt. Assessment
Taking CSAP Alt. Assess N/A
Test deferred due to language

bination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 13A(2) Writing Performance of Grade 7 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores
	Onsatisfactory	rioncient	Proficient	Advanced	Reported
ACADEMY 20	1	28	51	18	1
ADAMS COUNTY 14	5	63	24	1	8
ADAMS-ARAPAHOE 28J	7	53	28	3	8
AGATE 300	X	X	X	X	<u> </u>
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	9	43	40	9	0
ALAMOSA RE-11J	7	50	35	3	5
ARCHULETA COUNTY 50 JT	4	49	40	5	2
ARICKAREE R-2	X	X	X	X	<u></u>
ARRIBA-FLAGLER C-20	0	38	48	14	0
ASPEN 1	3	18	63	15	0
AULT-HIGHLAND RE-9	2	56	38	2	<del></del> 1
BAYFIELD 10 JT-R	0	46	46	8	0
BENNETT 29J	1	42	48	4	4
BETHUNE R-5	X	X	X	X	<u> </u>
BIG SANDY 100J	5	27	59	9	0
BOULDER VALLEY RE 2	2	28	51	15	4
<b>BRANSON REORGANIZED 82</b>	X	X	X	X	X
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	4	59	30	2	4
BRUSH RE-2(J)	9	55	30	3	3
BUENA VISTA R-31	0	53	38	7	1
BUFFALO RE-4	0	39	48	4	9
BURLINGTON RE-6J	0	41	54	6	0
BYERS 32J	3	47	47	3	0
CALHAN RJ-1	0	59	39	2	0
CAMPO RE-6	X	X	X	X	X
CANON CITY RE-1	1	5	2	1	91
CENTENNIAL R-1	9	41	44	6	0
CENTER 26 JT	8	63	23	0	8
CHERAW 31	0	47	42	11	0
CHERRY CREEK 5	2	31	51	13	3
CHEYENNE COUNTY RE-5	4	40	48	8	0
CHEYENNE MOUNTAIN 12	1	19	57	22	1
CLEAR CREEK RE-1	3	43	48	5	1
COLORADO SPRINGS 11	4	44	42	7	3
CONSOLIDATED C-1	0	39	50	11	0
COTOPAXI RE-3	3	47	42	8	0



CREEDE CONSOLIDATED 1	X	$\overline{}$	X	Х	
CRIPPLE CREEK-VICTOR RE-1	5	59	28	0	8
CROWLEY COUNTY RE-1-J	2	60	38	0	0
DE BEQUE 49JT	6	56	39	0	0
DEER TRAIL 26J	X	X	X	$\frac{1}{X}$	<u> </u>
DEL NORTE C-7	5	60	30	2	3
DELTA COUNTY 50(J)	5	46	41	7	2
DENVER COUNTY 1	8	54	24	3	11
DOLORES COUNTY RE NO.2	0	65	32	3	0
DOLORES RE-4A	7	55	32	1 4	1
DOUGLAS COUNTY RE 1	1	29	58	11	1
DURANGO 9-R	1	43	45	10	1
EADS RE-1	0	26	47	26	0
EAGLE COUNTY RE 50	3	45	42	4	6
EAST GRAND 2	4	27	54	14	2
EAST OTERO R-1	11	59	24	3	2
EATON RE-2	6	30	54	8	2
EDISON 54 JT	X	$\frac{1}{X}$	X -	- X	X
ELBERT 200	0	41	47	6	6
ELIZABETH C-1	0	37	54	8	0
ELLICOTT 22	14	54	28	1	2
ENGLEWOOD 1	3	42	44	7	4
EXPEDITIONARY BOCES	3	31	53	13	0
FALCON 49	2	33	52	11	2
FLORENCE RE-2	6	55	34	4	1
FORT MORGAN RE-3	7	46	41	4	2
FOUNTAIN 8	3	41	48	5	3
FOWLER R-4J	0	35	50	15	0
FRENCHMAN RE-3	0	35	35	29	0
GARFIELD 16	11	63	26	0	0
GARFIELD RE-2	3	48	44	3	1
GENOA-HUGO C113	5	55	23	9	9
GILCREST RE-1	7	49	38	4	1
GILPIN COUNTY RE-1	3	41	46	5	5
GRANADA RE-1	8	46	33	8	4
GREELEY 6	8	52	30	4	6
GREELEY 6	X	X	X	X	X
GUNNISON WATERSHED REIJ	2	42	48	8	1
HANOVER 28	0	58	33	8	0
HARRISON 2	5	53	33	2	6
HAXTUN RE-2J	X	$\frac{1}{x}$	<u>X</u>	<u> </u>	X
HAYDEN RE-1	0	50	45	5	0
HINSDALE COUNTY RE 1	X	X	X	X	$\frac{\sigma}{X}$
HI-PLAINS R-23	X	X	X	X	X



HOEHNE REORGANIZED 3	0	37	52	11	.0
HOLLY RE-3	6	52	32	6	3
HOLYOKE RE-1J	2	44	38	15	0
HUERFANO RE-1	3	49	43	4	0
IDALIA RJ-3	X	X	X	$\frac{1}{X}$	<u> </u>
IGNACIO.11 JT	0	53	21	1	25
JEFFERSON COUNTY R-1	3	37	49	9	2
JOHNSTOWN-MILLIKEN RE-5J	7	58	30	3	2
JULESBURG RE-1	6	24	53	18	0
KARVAL RE-23	X	X	X	$\frac{1}{X}$	X
KEENESBURG RE-3(J)	7	44	40	$+\frac{\lambda}{2}$	$\frac{\lambda}{7}$
KIM REORGANIZED 88	X	X	X	$\frac{1}{X}$	X
KIOWA C-2	0	43	40	14	2
KIT CARSON R-1	X	X	X	$\frac{1}{X}$	X
LA VETA RE-2	5	25	50	15	5
LAKE COUNTY R-1	13	60	17	2	8
LAMAR RE-2	4	56	27	4	9
LAS ANIMAS RE-1	5	61	34	0	0
LEWIS-PALMER 38	1	28	55	15	1
LIBERTY J-4	X	$\frac{1}{X}$	X -	$\frac{1}{X}$	$\frac{1}{X}$
LIMON RE-4J	4	40	44	9	2
LITTLETON 6	1	31	53	14	2
LONE STAR 101	X	X	X X	X	X
MANCOS RE-6	0	42	49	4	4
MANITOU SPRINGS 14	3	33	52	9	3
MANZANOLA 3J	0	69	31	0	0
MAPLETON 1	8	65	21	1	5
MC CLAVE RE-2	0	45	50	5	0
MEEKER RE1	8	40	46	6	0
MESA COUNTY VALLEY 51	4	42	45	7	3
MIAMI/YODER 60 JT	7	73	18	0	2
MOFFAT 2	X	X	X	X	$\frac{z}{X}$
MOFFAT COUNTY RE:NO 1	6	60	28	3	3
MONTE VISTA C-8	1	55	30	4	10
MONTEZUMA-CORTEZ RE-1	7	57	26	4	7
MONTROSE COUNTY RE-1J	3	38	47	10	2
MOUNTAIN VALLEY RE 1	X	$\frac{1}{x}$	X	X	X
NORTH CONEJOS RE-1J	9	51	34	4	2
NORTH PARK R-1	4	35	48	13	0
NORTHGLENN-THORNTON 12	7	50	36	5	2
NORWOOD R-2J	X	X	X	X	$\frac{2}{X}$
OTIS R-3	6	63	31	0	$\frac{\lambda}{0}$
OURAY R-1	0	25	63	8	4
PARK (ESTES PARK) R-3	7	36	49	8	0



PARK COUNTY RE-2	0	40	53	5	3
PAWNEE RE-12	X	X	X	$\frac{1}{X}$	X
PEYTON 23 JT	2	36	58	5	0
PLAINVIEW RE-2	X	X	X	X	X
PLATEAU RE-5	X	X	$+$ $\times$	X	<u> </u>
PLATEAU VALLEY 50	. 3	47	44	6	0
PLATTE CANYON 1	0	31	44	23	2
PLATTE VALLEY RE-3	X	X	X	X	X
PLATTE VALLEY RE-7	1	39	50	9	1
POUDRE R-1	3	33	49	14	1
PRAIRIE RE-11	X	Х	X	X	X
PRIMERO REORGANIZED 2	X	X	X	X	X
PRITCHETT RE-3	X	X	X	X	X
PUEBLO CITY 60	4	52	36	5	3
PUEBLO COUNTY RURAL 70	4	41	48	6	1
RANGELY RE-4	4	47	45	4	0
RIDGWAY R-2	0	29	62	5	5
ROARING FORK RE-1	5	35	48	9	3
ROCKY FORD R-2	7	63	24	1	4
SALIDA R-32	4	37	43	14	2
SANFORD 6J	7	59	28	7	0
SANGRE DE CRISTO RE-22J	0	44	48	7	0
SARGENT RE-33J	0	29	63	8	0
SHERIDAN 2	14	64	21	2	0
SIERRA GRANDE R-30	5	42	53	0	0
SILVERTON 1	X	X	X	Х	X
SOUTH CONEJOS RE-10	8	61	22	3	6
SOUTH ROUTT RE 3	0	46	49	3	3
SPRINGFIELD RE-4	12	20	56	12	0
ST VRAIN VALLEY RE 1J	5	41	43	9	3
STEAMBOAT SPRINGS RE-2	1	28	61	9	1
STRASBURG 31J	7	38	43	8	4
STRATTON R-4	5	11	68	11	5
SUMMIT RE-1	2	. 35	47	8	8
SWINK 33	4	29	46	21	0
TELLURIDE R-1	3	29	50	15	3
THOMPSON R-2J	2	38	48	9	3
TRINIDAD 1	5	40	42	8	6
VALLEY RE-1	4	48	42	4	2
VILAS RE-5	X	X	X	X	X
WALSH RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	16	57	23	3	2
WELDON VALLEY RE-20(J)	X	Х	X	X	X
WEST END RE-2	0	61	28	11	0



WEST GRAND 1-JT.	2	61	37	0	0
WESTMINSTER 50	9	58	26	2	5
WIDEFIELD 3	2	47	46	4	1
WIGGINS RE-50(J)	4	43	43	6	4
WILEY RE-13 JT	. 0	28	56	16	0
WINDSOR RE-4	5	35	50	9	1
WOODLAND PARK RE-2	4	46	43	6	1
WOODLIN R-104	X	X	X	Х	X
WRAY RD-2	9	28	54	9	0
YUMA 1	7	56	36	0	2



### SUB-PART 13A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Six levels of SES characterize schools:

Level 1: 0-25% receiving free or reduced-cost lunch

Level 2: 26-50% receiving free or reduced-cost lunch

Level 3: 51-75% receiving free or reduced-cost lunch

Level 4: 76-100% receiving free or reduced-cost lunch

### Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Writing Performance of all Grade 7 Students

		Writing Po	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	2	33	51	12	2	100
Level 2 (26-50%)	5	48	36	5	6	100
Level 3 (51-75%)	7	53	30	3	6	100
Level 4 (76-100%)	9	61	16	1	12	100



### Part 14

**Student Performance in Writing** 

Grade 8

**CSAP Spring 2002** 





### Sub-Part 14A State and District Summaries

## Table 14A(1) Grade 8 Writing Statewide Results

	Total	#	%	# Partially	% Partially	#	%	#	%	%	# No	% No
	Students	Unsatisfactory	Unsatisfactory	Proficient	Proficient	Proficient	Proficient	Advanced	Advanced	Proficient & Above*	Score Reported	Score Reported
STATE TOTAL	55498	2530	5	22977	41	23513	42	4444	8	20	2034	4
DISTRICT SIZE												
300 or less	641	23	4	273	43	596	41	55	6	50	24	4
301 - 600	1366	58	4	625	46	280	42	83	9	49	20	-
601 - 1200	1458	92	9	740	51	529	36	89	5	41	29	2
1201 - 6000	10630	538	5	4593	43	4452	42	794	7	49	253	2
. 6001 - 25000	17232	713	4	9519	39	7677	45	1524	6	53	562	3
• 25001 or more	24171	1106	5	0666	41	60001	41	1920	8	49	1146	5
GENDER												
Female	27191	628	2	9327	34	13133	48	3234	12	09	698	3
Male	28246	6881	7	13622	48	10366	37	1209	4	41	1160	4
Data invalid or not provided	19	13	21	28	46	14	23	-	2	. 25	5	8
3						Ī						
RACE/ETHNICITY												
American Indian/Alaskan Native	655	44	7	359	55	205	31	61	3	34	28	4
Asian/Pacific Islander	1673	37	2	641	38	757	45	9/1	=	56	62	4
Black (not Hispanic)	3114	201	9	1726	55	996	31	84	3	34	137	4
Hispanic	11896	1122	6	6585	55	2876	24	241	2	26	1072	6
White (not Hispanic)	37804	1092	3	13457	36	18615	49	3910	01	09	730	2
Data invalid or not provided	356	34	01	500	59	94	26	14	4	30	S	-
DISABILITY												
None	46435	1098	2	18546	40	21370	46	4096	6	55	1325	3
Limited intellectual capacity	330	128	39	53	16	-	0	0	0	0	148	45
Emotional disability	754	179	24	414	55	96	13	2	0	13	63	8
Perceptual/commun. disability	3181	825	26	2046	26	188	9	2	0 .	9	120	4
							1					

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nearing disability	86	14	14	4	65	Ξ	=	0	0	Ξ	6	6
Visual disability	26	2	8	12	46	10	38	-	4	42		4
Physical disability	456	85	61	260	57	62	14	4	-	14	45	10
Speech/language disability	472	66	21	315	19	37	8	2	0	8	19	4
	4	×	×	×	×	×	×	×	×	×	×	×
Multiple disabilities	269	37	14	41	15	6	3	1	0	4	181	19
	34	4	12	7	21	2	9	0	0	9	21	62
Traumatic brain injury	29	2	7	14	48	5	17	-	3	21	7	24
Data invalid or not provided	3410	99	2	1203	35	1722	50	335	10	09	94	3
ACCOMMODATIONS												
	51708	1680	3	21088	41	22796	44	4316	∞	52	1828	4
Braille version	2	×	×	×	×	×	×	X	×	×	×	×
Large-print version	7	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	703	300	43	352	20	15	2	-	0	2	35	8
Use of number line - N/A	×	×	×	×	×	×	×	×	×	×	X	×
	161	42	22	112	59	30	16	-	-	91	9	3
	13	X	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	91	. 5	31	6	56	-	9	-	9	13	0	0
Extended/modified timing	1122	197	18	593	53	235	21	59	S	26	38	3
Oral presentation of entire test	669	253	36	420	09	11	2	0	0	2	15	2
Data invalid or not provided	1037	46	4	393	38	421	41	99	9	47	111	=
			,									
	2689	1392	24	3266	57	407	7	10	0	7	614	=
	458	12	3	291	64	125	27	91	3	31	14	3
	3156	287	6	1986	63	637	20	45	-	22	201	9
	611	52	7	401	51	161	25	19	2	28	110	14
	408	74	18	112	27	14	3	2	0	4	206	50
	2819	447	16	1492	53	256	6	14	0	10	610	22
	705	29	10	406	58	141	20	9	-	21	85	12
TIME IN DISTRICT												
	48399	2040	4	19660	41	21165	44	4129	6	52	1405	3
	3625	241	7	1691	1/4	1770	36	721		,		



					İ							
3-6 Months	1406	116	<b>∞</b>	720	51	385	27	52	4	31	133	6
0-3 Months	1358	108	∞	723	53	344	25	27	2	27	156	Ξ
Data invalid or not provided	710	25	4	253	36	341	48	09	8	99	31	4
									-			7744
TIME IN SCHOOL												
12+ Months	45100	1809	4	17948	40	20137	45	3992	6	54	1214	3
6-12 Months	2925	377	7	2696	47	2014	35	279	5	40	401	7
3-6 Months	2020	160	8	1055	52	549	27	75	4	31	181	6
0-3 Months	1903	158	80	1017	53	477	25	40	2	7.2	211	Ξ
Data invalid or not provided	208	26	4	261	37	336	47	88	8	99	7.2	4
			eritari									
MIGRANT STATUS							-					
Non-migrant	54114	2393	4	22376	41	23089	43	4372	8	51	1884	3
Migrant	495	66	20	250	51	46	6	1	0	6	66	20
Data invalid or not provided	688	38	4	351	39	378	43	17	8	51	51	9
LANGUAGE BACKGROUND												
English	50430	1884	4	20448	41	22630	45	4344	6	53	1124	2
Spanish-NEP; fewer than 3 years	929	191	17	148	16	15	2	2	0	2	603	65
Spanish-NEP; 3 or more years	278	87	31	130	47	7	3	-	0	3	53	19
Spanish-LEP; fewer than 3 years	456	72	16	284	62	31	7	3	-	7	99	14
Spanish-LEP; 3 or more years	814	134	16	109	74	20	9	0	0	9	29	4
Spanish-FEP	1076	95	6	674	63	282	26	10		27	15	-
Other-NEP; fewer than 3 years	144	31	22	31	22	6	9	0	0	9	73	51
Other-NEP; 3 or more years	34	9	18	19	99	3	6	-	3	12	5	15
Other-LEP; fewer than 3 years	175	12	7	106	19	22	13	0	0	13	35	20
Other-LEP; 3 or more years	181	21	12	124	69	29	91	2	-	17	5	3
Other-FEP	304	3	1	142	47	125	41	26	6	50	∞	3
Data invalid or not provided	<i>LL9</i>	24	4	270	40	310	46	55	8	54	18	3

# TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	187
agangini or and parising the	101
Taking CSAP Alt. Assess N/A	
Eligible to take CSAP Alt. Assessment	244
Parental refusal	102

		,
l est not completed	501	
Student withdrew before completion**	78	
Extreme frustration	49	
One or more test sessions incomplete	654	
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Table 14A(2) Writing Performance of Grade 8 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
ACADEMY 20	2	29	53	15	2
ADAMS COUNTY 14	6	59	23	2	10
ADAMS-ARAPAHOE 28J	5	51	32	3	8
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	3	74	21	0	3
ALAMOSA RE-11J	13	47	31	5	4
ARCHULETA COUNTY 50 JT	3	35	46	9	6
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	12	38	35	15	0
ASPEN 1	2	29	66	3	0
AULT-HIGHLAND RE-9	7	63	27	1	1
BAYFIELD 10 JT-R	1	39	47	12	1
BENNETT 29J	3	49	42	6	0
BETHUNE R-5	X	X	X	X	- x
BIG SANDY 100J	3	38	46	14	0
BOULDER VALLEY RE 2	2	28	52	14	4
BRANSON REORGANIZED 82	13	31	0	0	56
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	4	52	36	3	5
BRUSH RE-2(J)	5	60	33	0	2
BUENA VISTA R-31	6	52	35	5	
BUFFALO RE-4	0	42	38	12	8
BURLINGTON RE-6J	6	52	35	7	0
BYERS 32J	6	39	45	6	3
CALHAN RJ-1	12	57	29	2	0
CAMPO RE-6	X	Х	X	$\overline{x}$	<u>x</u>
CANON CITY RE-1	7	48	40	4	1
CENTENNIAL R-1	9	74	14	0	3
CENTER 26 JT	21	49	21	0	9
CHERAW 31	6	41	53	0	0
CHERRY CREEK 5	2	30	52	14	2
CHEYENNE COUNTY RE-5	5	38	38	19	0
CHEYENNE MOUNTAIN 12	1	15	58	25	2
CLEAR CREEK RE-1	6	49	40	3	
COLORADO SPRINGS 11	4	45	40	7	3
CONSOLIDATED C-1	12	30	45	12	0
COTOPAXI RE-3	3	60	27	3	7
CREEDE CONSOLIDATED 1	X	X	X	X	X



CRIPPLE CREEK-VICTOR RE-1	4	56	37	2	2
CROWLEY COUNTY RE-1-J	4	43	51	2	0
DE BEQUE 49JT	6	25	63	6	0
DEER TRAIL 26J	X	X	X	X	$\frac{1}{x}$
DEL NORTE C-7	6	71	21	2	0
DELTA COUNTY 50(J)	7	51	35	4	3
DENVER COUNTY 1	8	52	26	3	10
DOLORES COUNTY RE NO.2	0	48	48	5	0
DOLORES RE-4A	2	55	36	5	2
DOUGLAS COUNTY RE 1	1	27	57	13	2
DURANGO 9-R	2	34	53	8	2
EADS RE-1	0	29	59	12	0
EAGLE COUNTY RE 50	4	34	47	10	5
EAST GRAND 2	2	28	52	15	4
EAST OTERO R-1	7	62	24	5	2
EATON RE-2	9	38	47	5	1
EDISON 54 JT	X	X	X	X	X
ELBERT 200	4	31	54	12	0
ELIZABETH C-1	3	47	44	5	0
ELLICOTT 22	16	54	25	0	5
ENGLEWOOD 1	4	55	36	3	2
EXPEDITIONARY BOCES	7	44	37	4	7
FALCON 49	3	48	43	5	1
FLORENCE RE-2	5	50	35	9	2
FORT MORGAN RE-3	6	47	35	10	1
FOUNTAIN 8	2	45	49	4 '	1
FOWLER R-4J	3	40	50	7	0
FRENCHMAN RE-3	X	X	X	X	X
GARFIELD 16	12	52	33	0	3
GARFIELD RE-2	5	53	37	3	1
GENOA-HUGO C113	X	X	X	X	X
GILCREST RE-1	13	46	36	5	1
GILPIN COUNTY RE-1	4	56	41	0	0
GRANADA RE-1	3	48	35	6	6
GREELEY 6	9	47	31	5	7
GUNNISON WATERSHED REIJ	1	30	48	21	1
HANOVER 28	3	58	36	0	3
HARRISON 2	9	52	31	2	7
HAXTUN RE-2J	0	35	54	12	0
HAYDEN RE-1	0	42	52	6	0
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	X	X	X	$\frac{1}{X}$
HOEHNE REORGANIZED 3	0	24	67	10	0
HOLLY RE-3	6	43	49	3	0



HOLYOKE RE-1J	4	55	29	9	4
HUERFANO RE-1	6	42	44	8	0
IDALIA RJ-3	X	X	X	$\frac{1}{X}$	X
IGNACIO 11 JT	5	62	30	1	1
JEFFERSON COUNTY R-1	4	37	48	9	2
JOHNSTOWN-MILLIKEN RE-5J	9	42	46	4	0
JULESBURG RE-1	4	20	52	24	0
KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	10	55	28	2	5
KIM REORGANIZED 88	X	X	X	x	X
KIOWA C-2	3	33	47	17	0
KIT CARSON R-1	X	Х	X	X	X
LA VETA RE-2	0	24	57	14	5
LAKE COUNTY R-1	12	53	27	1	7
LAMAR RE-2	11	50	27	3	8
LAS ANIMAS RE-1	2	44	44	9	0
LEWIS-PALMER 38	0	22	63	14	1
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	6	53	35	6	0
LITTLETON 6	2	28	52	16	2
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	0	44	44	3	8
MANITOU SPRINGS 14	1	21	61	17	1
MANZANOLA 3J	X	Х	X	X	X
MAPLETON 1	11	63	22	1	3
MC CLAVE RE-2	0	48	38	14	0
MEEKER RE1	4	40	42	13	0
MESA COUNTY VALLEY 51	5	47	37	6	4
MIAMI/YODER 60 JT	3	42	55	0	0
MOFFAT 2	X	X	X	Х	X
MOFFAT COUNTY RE:NO 1	7	43	39	9	2
MONTE VISTA C-8	5	46	36	5	7
MONTEZUMA-CORTEZ RE-1	10	52	31	1	6
MONTROSE COUNTY RE-1J	5	45	41	6	3
MOUNTAIN BOCES	X	X	X	X	Х
MOUNTAIN VALLEY RE 1	0	47	47	0	5
NORTH CONEJOS RE-1J	10	39	41	9	1
NORTH PARK R-1	12	24	56	8	0
NORTHGLENN-THORNTON 12	7	49	38	4	2
NORWOOD R-2J	0	37	60	3	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	6	44	44	6
PARK (ESTES PARK) R-3	5	38	45	12	0
PARK COUNTY RE-2	0	62	35	3	0



PAWNEE RE-12	x	x	X	x	X
PEYTON 23 JT	2	45	42	11	0
PLAINVIEW RE-2	<u> </u>	X	X	X	X
PLATEAU RE-5	X	<u> </u>	$\frac{x}{x}$	X	X
PLATEAU VALLEY 50	6	50	41	3	0
PLATTE CANYON 1	2	30	53	14	0
PLATTE VALLEY RE-3	X	X	<u>X</u>	X	X
PLATTE VALLEY RE-7	2	40	46	8	4
POUDRE R-1	3	34	50	11	1
PRAIRIE RE-11	X	X	X	$\frac{1}{X}$	X
PRIMERO REORGANIZED 2	6	59	35	0	0
PRITCHETT RE-3	X	X	$\frac{1}{X}$	X	X
PUEBLO CITY 60	6	47	39	5	3
PUEBLO COUNTY RURAL 70	3	39	48	8	1
RANGELY RE-4	4	45	46	2	4
RIDGWAY R-2	0	22	44	22	11
ROARING FORK RE-1	3	38	48	9	2
ROCKY FORD R-2	5	58	34	0	4
SALIDA R-32	6	28	52	12	2
SANFORD 6J	5	56	36	3	0
SANGRE DE CRISTO RE-22J	4	60	32	4	0
SARGENT RE-33J	0	63	38	0	0
SHERIDAN 2	14	70	14	2	0
SIERRA GRANDE R-30	4	63	29	4	0
SILVERTON 1	X	X	X	X	x
SOUTH CONEJOS RE-10	8	58	27	4	4
SOUTH ROUTT RE 3	0	39	50	11	0
SPRINGFIELD RE-4	20	43	31	6	0
ST VRAIN VALLEY RE 1J	5	41	41	9	3
STEAMBOAT SPRINGS RE-2	1	31	54	14	0
STRASBURG 31J	3	42	49	3	2
STRATTON R-4	4	40	44	12	0
SUMMIT RE-1	4	33	44	10	8
SWINK 33	3	37	57	0	3
TELLURIDE R-1	0	36	52	7	5
THOMPSON R-2J	3	40	48	6	2
TRINIDAD 1	5	61	28	3	3
VALLEY RE-1	7	50	35	9	1
VILAS RE-5	X	х	X	X	X
WALSH RE-1	X	Х	X	X	X
WELD COUNTY S/D RE-8	13	57	26	2	3
WELDON VALLEY RE-20(J)	X	Х	X	X	X
WEST END RE-2	6	50	41	0	3
WEST GRAND 1-JT.	2	53	37	5	2



WESTMINSTER 50	6	55	32	3	4
WIDEFIELD 3	2	42	48	5	4
WIGGINS RE-50(J)	5	34	59	0	2
WILEY RE-13 JT	7	32	46	14	0
WINDSOR RE-4	2	37	44	16	1
WOODLAND PARK RE-2	3	41	45	9	1
WOODLIN R-104	X	X	X	X	
WRAY RD-2	5	61	34	0	<del></del>
YUMA 1	14	42	37	4	



### SUB-PART 14A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Writing performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- Level 4: 76-100% receiving free or reduced-cost lunch

### Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Writing Performance of all Grade 8 Students CSAP Spring 2002

_		Writing Po	erformance Level				
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total	
Level 1 (0-25%)	2	33	51	12	2	100	
Level 2 (26-50%)	6	48	38	5	4	100	
Level 3 (51-75%)	9	52	30	3	6	100	
Level 4 (76-100%)	9	58	19	1	13	100	



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### Part 15

**Student Performance in Writing** 

Grade 9

**CSAP Spring 2002** 



### Sub-Part 15A State and District Summaries

Table 15A(1) Grade 9 Writing Statewide Results

	-  -  -											
	Students	# Unsatisfactory	% Unsatisfactory	# Partially Proficient	% Partially Proficient	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient & Above*	# No Score Reported	% No Scores Reported
STATE TOTAL	55918	3295	9	22215	40	23194	41	4262	8	49	2952	5
		_										
DISTRICT SIZE												
300 or less	7117	33	5	310	44	272	38	54	8	46	42	9
301 - 600	1431	54	4	635	44	644	45	70	5	50	28	2
601 - 1200	1363	86	7	657	48	105	37	19	5	42	40	3
1201 - 6000	10465	649	9	4444	42	4358	42	1119	9	47	403	4
6001 - 25000	17496	849	5	6340	36	7895	45	1628	6	54	784	4
25001 or more	24452	1612	7	6286	40	9524	39	1832	7	46	1655	7
GENDER												
Female	27202	198	3	9533	35	12805	47	2760	10	57	1237	5
Male	28631	2409	<b>∞</b>	12643	44	10374	36	1502	5	41	1703	9
Data invalid or not provided	85	61	22	39	46	15	18	0	0	18	. 12	14
RACE/ETHNICITY												
American Indian/Alaskan Native	637	59	6	332	52	186	29	15	2	32	45	7
Asian/Pacific Islander	1573	74	5	999	36	089	43	167	=	54	98	. 6
Black (not Hispanic)	3054	326	11	1658	54	825	27	63	2	29	182	9
Hispanic	11541	1375	12	6073	53	2364	20	180	2	22	1549	13
White (not Hispanic)	38777	1429	4	13391	35	19059	49	3835	10	59	1063	3
Data invalid or not provided	336	32	10	195	58	08	24	2	-	24	27	8
DISABILITY												
None	45955	1607	3	17977	39	20524	45	3876	8	53	1971	4
Limited intellectual capacity	324	125	39	40	12	2	-	0	0	-	157	48
Emotional disability	961	213	27	349	44	100	13	7		13	127	91
Perceptual/commun. disability	2934	944	32	1624	55	153	5	7	0	5	206	7



17	15	18			5	4	7	14	17		5	33	=		3	89	30	23	9	5	44	=	23	9	0	11
287	207	74			532	1582	460	308	70		2714	146	92		1762	735	70	104	39	46	92	4	35	8	-	72
32	25	28	_		47	52	20	23	27		90	6	32		52	2	4	5	5	61	9	9	10	17	55	36
3	2	2			9	8	8	2	2		8	0	2		8	0	0	0	0	-	0	0	0	0	14	3
54	30	6			700	2992	520	42	8		4241	-	20		4197	2	0	_	-	10	0	0	0	0	34	17
29	23	25			40	43	42	21	25		42	6	30		44	2	4	5	5	18	9	9	01	17	41	34
492	308	104			4523	15459	2649	459	104		22904	40	250		22569	11	6	24	29	172		2	15	24	96	226
41	46	43			43	39	37	49	46		40	43	45		39	13	40	48	89	49	25	43	52	49	40	44
269	632	178			4770	13803	2375	1081	186		21645	161	379		20112	138	16	219	427	613	43	15	08	68	94	294
10	14	=			9	5	S	14	10		9	15	11		5	17	26	24	21	12	25	40	16	14	\$	10
166	185	45			674	1913	349	319	40		3133	29	95		2525	187	09	107	129	110	44	14	25	19	11	64
9691	1362	410			11199	35749	6353	2209	408		54637	445	836		51165	1079	230	455	625	156	174	35	155	140	236	673
3-6 Months	0-3 Months	Data invalid or not provided		TIME IN SCHOOL	12+ Months	6-12 Months	3-6 Months	0-3 Months	Data invalid or not provided	MIGRANT STATUS	Non-migrant	Migrant	Data invalid or not provided	LANGUAGE BACKGROUND	English	Spanish-NEP; fewer than 3 years	Spanish-NEP; 3 or more years	Spanish-LEP; fewer than 3 years	Spanish-LEP; 3 or more years	Spanish-FEP	Other-NEP; fewer than 3 years	Other-NEP; 3 or more years	Other-LEP; fewer than 3 years	Other-LEP; 3 or more years	Other-FEP	Data invalid or not provided

# TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	511
Taking CSAP Alt. Assess N/A	
Eligible to take CSAP Alt. Assessment	294
Parental refusal	199



\*\*Not included in the denominator for calculating percentages \*Combination of students at Proficient and Advanced

X: Number tested fewer than 16: no summaries reported

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Student withdrew before completion\*\*

One or more test sessions incomplete

Extreme frustration

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Table 15A(2) Writing Performance of Grade 9 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
ACADEMY 20	Unsatisfactory 2	Proficient 25	Proficient 57	Advanced	Reported
ADAMS COUNTY 14	14	56	16	15	1
ADAMS COONTY 14  ADAMS-ARAPAHOE 28J	10	47		1	13
AGATE 300	X X		30	3	11
AGUILAR REORGANIZED 6	X		X	X	X
AKRON R-1		X	X	X	X
ALAMOSA RE-11J	0	42	51	5	2
ARCHULETA COUNTY 50 JT	4	64	28	3	1
	10	46	38	4	2
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	X
ASPEN 1	1	21	63	11	4
AULT-HIGHLAND RE-9	4	63	29	3	1
BAYFIELD 10 JT-R	11	42	43	12	1
BENNETT 29J	7	44	45	2	2
BETHUNE R-5	X	X	X	X	X
BIG SANDY 100J	6	48	39	0	6
BOULDER VALLEY RE 2	5	27	43	17	9
BRANSON REORGANIZED 82	0	19	0	0	81
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	12	53	31	2	
BRUSH RE-2(J)	5	64	26	3	1
BUENA VISTA R-31	1	48	36	11	4
BUFFALO RE-4	0	43	50	3	3
BURLINGTON RE-6J	5	39	46	9	0 .
BYERS 32J	5	43	43	7	2
CALHAN RJ-1	2	60	39	0	
CAMPO RE-6	X	X	X	$\overline{x}$	X
CANON CITY RE-1	8	45	41	6	1
CENTENNIAL BOCS	17	83	0	0	0
CENTENNIAL R-1	11	53	37	0	0
CENTER 26 JT	14	64	16	0	<del></del> 7
CHERAW 31	X	<u>x</u>	$\frac{1}{X}$	$\frac{x}{x}$	${X}$
CHERRY CREEK 5	3	34	47	13	3
CHEYENNE COUNTY RE-5	12	46	42	0	0
CHEYENNE MOUNTAIN 12	1	19	58	22	
CLEAR CREEK RE-1	11	27	48	8	7
COLORADO SPRINGS 11	6	43	41	6	4
CONSOLIDATED C-1	0	42	56	3	0
COTOPAXI RE-3	6	42	48	$\frac{3}{0}$	3



CREEDE CONSOLIDATED 1		X	X	X	X
CRIPPLE CREEK-VICTOR RE-1	10	40	43	$\frac{\lambda}{3}$	5
CROWLEY COUNTY RE-1-J	2	50	31	2	14
DE BEQUE 49JT	0	44	44	6	6
DEER TRAIL 26J	X	X	X	X	X
DEL NORTE C-7	9	45	40	4	2
DELTA COUNTY 50(J)	5	47	40	3	4
DENVER COUNTY 1	12	49	23	4	12
DOLORES COUNTY RE NO.2	7	53	40	$\frac{7}{0}$	0
DOLORES RE-4A	11	36	47	5	0
DOUGLAS COUNTY RE 1	1	26	57	14	2
DURANGO 9-R	4	30	52	12	3
EADS RE-1	0	29	53	12	6
EAGLE COUNTY RE 50	7	32	45	7	10
EAST GRAND 2	1	43	51	3	2
EAST OTERO R-1	9	45	34	6	6
EATON RE-2	3	38	53	7	0
EDISON 54 JT	X	X	X	X	X
ELBERT 200	0	18	73	5	5
ELIZABETH C-1	3	44	44	6	3
ELLICOTT 22	12	59	26	0	3
ENGLEWOOD 1	9	47	38	3	3
EXPEDITIONARY BOCES	10	33	48	10	0
FALCON 49	6	42	47	2	3
FLORENCE RE-2	15	44	36	1	4
FORT MORGAN RE-3	11	59	22	2	6
FOUNTAIN 8	4	47	41	7	1
FOWLER R-4J	9	55	36	0	0
FRENCHMAN RE-3	X	X	X	X	X
GARFIELD 16	4	38	44	9	4
GARFIELD RE-2	5	42	40	6	6
GENOA-HUGO C113	0	56	24	16	4
GILCREST RE-1	11	56	29	1	2
GILPIN COUNTY RE-1	9	55	30	6	0
GRANADA RE-1	6	41	18	12	24
GREELEY 6	7	48	32	3	10
GUNNISON WATERSHED RE1J	5	35	49	8	2
HANOVER 28	0	61	39	0	0
HARRISON 2	8	53	30	3	6
HAXTUN RE-2J	5	20	55	20	0
HAYDEN RE-1	3	38	51	8	0
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3	4	26	63	7	0



HOLLY RE-3	0	46	54	T 0	0
HOLYOKE RE-1J	10	34	44	6	6
HUERFANO RE-1	11	53	33	4	0
IDALIA RJ-3	X	X	X	$\frac{\cdot}{x}$	<u> </u>
IGNACIO 11 JT	15	66	18	0	2
JEFFERSON COUNTY R-1	5	37	47	7	4
JOHNSTOWN-MILLIKEN RE-5J	7	56	34	3	1
JULESBURG RE-1	0	25	54	21	0
KARVAL RE-23	X	X	X	X	- x
KEENESBURG RE-3(J)	13	39	38	5	5
KIM REORGANIZED 88	X	X	X	X	X
KIOWA C-2	0	36	55	6	3
KIT CARSON R-1	X	X	X	X	$\frac{3}{X}$
LA VETA RE-2	0	37	53	0	11
LAKE COUNTY R-1	12	50	29	1	8
LAMAR RE-2	6	39	32	11	12
LAS ANIMAS RE-1	8 .	54	31	2	4
LEWIS-PALMER 38	1	29	57	12	1
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	13	41	36	7	4
LITTLETON 6	3	26	53	15	2
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	2	35	61	2	0
MANITOU SPRINGS 14	4	45	46	5	0
MANZANOLA 3J	X	X	X	X	<u>x</u>
MAPLETON 1	9	56	26	1	8
MC CLAVE RE-2	10	30	50	10	0
MEEKER RE1	0	33	49	14	3
MESA COUNTY VALLEY 51	5	41	43	6	5
MIAMI/YODER 60 JT	8	61	25	3	3
MOFFAT 2	0	55	35	5	5
MOFFAT COUNTY RE:NO 1	5	47	42	2	4
MONTE VISTA C-8	4	36	29	4	27
MONTEZUMA-CORTEZ RE-1	8	53	31	3	5
MONTROSE COUNTY RE-1J	5	43	42	6	4
MOUNTAIN BOCES	X	X	X	X	X
MOUNTAIN VALLEY RE 1	X	X	X	X	X
NORTH CONEJOS RE-1J	9	33	53	4	1
NORTH PARK R-1	13	53	33	0	0
NORTHGLENN-THORNTON 12	6	46	38	5	5
NORWOOD R-2J	0	32	59	9	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	18	53	24	6
PARK (ESTES PARK) R-3	10	42	45	3	0



PARK COUNTY RE-2	0	58	38	4	0
PAWNEE RE-12	X	X	X	$\frac{7}{X}$	$\frac{0}{X}$
PEYTON 23 JT	2	47	40	5	5
PLAINVIEW RE-2	X	X	X	X	$\frac{1}{X}$
PLATEAU RE-5	0	5	53	42	0
PLATEAU VALLEY 50	4	67	30	0	0
PLATTE CANYON 1	4	31	46	15	4
PLATTE VALLEY RE-3	X	X	$\frac{1}{x}$	$\frac{13}{X}$	X
PLATTE VALLEY RE-7	3	52	43	0	3
POUDRE R-1	4	29	51	15	2
POUDRE R-1	0	3	53	43	0
PRAIRIE RE-11	X	X	X	$\frac{1}{X}$	<u> </u>
PRIMERO REORGANIZED 2	X	$\frac{1}{X}$	X	$\frac{X}{X}$	X
PRITCHETT RE-3	X	X	$\frac{1}{X}$	$\frac{x}{x}$	$\frac{x}{x}$
PUEBLO CITY 60	10	49	34	4	4
PUEBLO COUNTY RURAL 70	5	43	44	7	2
RANGELY RE-4	7	52	36	2	3
RIDGWAY R-2	6	22	61	6	6
ROARING FORK RE-1		39	44	$\frac{1}{7}$	5
ROCKY FORD R-2	9	67	17	5	3
SALIDA R-32	5	39	50	5	1
SANFORD 6J	4	48	40	4	4
SANGRE DE CRISTO RE-22J	3	50	47	0	0
SARGENT RE-33J	8	51	32	5	3
SHERIDAN 2	13	53	23	0	12
SIERRA GRANDE R-30	13	54	25	0	8
SILVERTON 1	X	X	X	X	X
SOUTH CONEJOS RE-10	0	60	36	0	4
SOUTH ROUTT RE 3	0	37	45	16	3
SPRINGFIELD RE-4	0	26	52	17	4
ST VRAIN VALLEY RE 1J	6	33	45	9	6
STEAMBOAT SPRINGS RE-2	3	23	61	12	2
STRASBURG 31J	7	44	39	7	3
STRATTON R-4	4	63	33	0	0
SUMMIT RE-1	4	28	57	6	5
SWINK 33	0	21	75	4	0
TELLURIDE R-1	3	23	57	17	0
THOMPSON R-2J	4	36	49	8	2
TRINIDAD 1	12	58	26	4	0
VALLEY RE-1	5	43	49	3	1
VILAS RE-5	10	45	17	0	28
WALSH RE-1	8	40	44	4	4
WELD COUNTY S/D RE-8	9	54	30	1	6
WELDON VALLEY RE-20(J)	X	X	X	X	<u>x</u>



WEST END RE-2	3	51	34	11	0
WEST GRAND 1-JT.	0	33	58	9	0
WESTMINSTER 50	8	52	24	2	15
WIDEFIELD 3	5	39	47	6	3
WIGGINS RE-50(J)	6	40	40	4	10
WILEY RE-13 JT	0	34	63	3	0
WINDSOR RE-4	6	42	46	5	2
WOODLAND PARK RE-2	4	37	46	10	3
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	5	51	38	3	3
YUMA 1	7	30	55	7	0



### SUB-PART 15A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Writing performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ♦ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

### Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Writing Performance of all Grade 9 Students CSAP Spring 2002

		Writing Pe	erformance Level			_
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	4	35	47	10	4	100
Level 2 (26-50%)	8	49	31	4	8	100
Level 3 (51-75%)	14	53	19	1	13	100
Level 4 (76-100%)	18	55	8	0	19	100



Part 16

**Student Performance in Writing** 

Grade 10

**CSAP Spring 2002** 



### Table 16A(1) Grade 10 Writing Statewide Results District Summaries Summaries

	Total Students	# Unsatisfactory	% Unsatisfactory	# Partially Proficient	% Partially Proficient	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient & Above*	# No Score Reported	% No Score Reported
STATE TOTAL	51701	2962	9	20205	39	21719	42	4109	8	50	2706	5
DISTRICT SIZE												
300 or less	683	26	4	312	46	269	39	48	7	46	28	4
301 - 600	1348	48	4	591	44	599	44	75	9	50	35	3
601 - 1200	1312	101	8	865	46	517	39	55	4	44	41	3
1201 - 6000	9692	593	9	4019	41	4040	42	633	7	48	407	4
6001 - 25000	16417	853	5	6019	37	7117	43	1479	. 6	52	859	5
25001 or more	22249	1341	9	8576	39	9177	41	1819	8	49	1336	9
GENDER												
Female	25488	756	3	9906	36	11849	46	2627	10	57	1190	5
Maje	26146	2202	8	11097	42	9861	38	1481	9	43	1505	9
Data invalid or not provided	29	4	9	42	63	6	13	-	-	15	=	91
RACE/ETHNICITY												
American Indian/Alaskan Native	527	38	7	268	51	166	31	19	4	35	36	7
Asian/Pacific Islander	0191	70	4	628	39	640	40	169	01	50	103	9
Black (not Hispanic)	1697	257	10	1432	53	768	29	56	2	31	178	7
Hispanic	9344	1079	12	4952	53	2024	22	163	2	23	1126	12
White (not Hispanic)	37227	1494	4	12754	34	18034	48	3696	10	58	1249	3
Data invalid or not provided	302	24	8	171	57	87	29	9	2	31	14	S
PICADII 1737												
DISABILITY												
None	42869	1502	4	16483	38	19336	45	3713	6	54	1835	4
Limited intellectual capacity	274	601	40	32	12	9	2	0	0	2	127	46
Emotional disability	209	152	25	296	49	63	10	3	0	Ξ	93	15
Perceptual/commun. disability	2499	825	33	1384	55	103	4	-	0	4	186	7
Hearing disability	92	29	32	40	43	15	91	2	2	18	9	7
Visual disability	41	5	12	25	19	6	22	1	2	24	-	. 2
Physical disability	376	77	20	198	53	47	13	2	1	13	52	14



1. 1. 1.												
eech/language disability	300	7.7	26	185	62	Ξ	4	0	0	4	27	6
Deaf-blind	6	×	×	X	Х	×	×	×	×	×	×	×
Multiple disabilities	236	32	14	35	15	8	3	0	0	3	191	89
Autism	23	4	17	4	17	3	13	0	0	13	12	52
Traumatic brain injury	43	4	6	20	47	8	61	-	2	21	10	23
Data invalid or not provided	4332	143	3	1499	35	2110	49	386	6	. 58	194	4
ACCOMMODATIONS												
None	49172	2406	5	19011	39	21287	43	4072	8	52	2396	5
Braille version	8	X	X	×	×	×	×	×	×	×	×	×
Large-print version	5	X	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	335	157	47	146	44	5	-	1	0	2	26	8
Use of number line - N/A	х	X	×	×	×	×	×	×	×	×	×	×
Scribe	- 19	14	23	28	46	13	21	0	0	21	9	10
Signing	5	×	×	×	×	×	×	×	×	×	×	×
Assistive commun. device	40	10	25	10	25	3	8	0	0	8	17	43
Extended/modified timing	714	184	26	371	52	16	14	10	1	15	52	7
Oral presentation of entire test	214	74	35	125	58	5	2	0	0	2	10	S
Data invalid or not provided	1147	113	10	510	44	307	27	25	2	29	192	17
PROGRAM												
IEP	4460	1330	30	2189	49	248	9	8	0	9	685	15
	398	36	6	203	51	129	32	15	4	36	15	4
F Title 1	1146	118	10	612	53	279	24	32	3	27	105	6
	692	79	10	299	39	161	25	28	4	28	172	22
Bilingual	297	82	28	108	36	91	5	0	0	5	16	31
ESL	1808	330	18	787	44	106	9	7	0	9	578	32
Feb new SC	558	20	13	273	49	122	22	6	2	23	84	15
TIME IN DISTRICT												
12+ Marths	46073	1461	v	10221	o.	2000	,	0.00				
6.12 Months	6000	1047		17//1	28	57007	4.5	38/0	8	52	9661	4
0-12 Months	8887	517	1	1224	42	974	34	158	S	39	317	11
3-6 Months	1172	111	6	605	43	334	28	38	3	32	180	15
0-3 Months	1049	108	10	492	47	264	25	40	4	29	145	14
Data invalid or not provided	519	<i>L</i> 9	13	259	90	122	24	3	1	24	89	13
TIME IN SCHOOL												
12+ Months	41217	2082	\$	15605	38	18227	1	2507	-			
		1	,	70001	00	107701	‡	1000	6	53	1719	4

-12 Months	6211	443	7	2589	42	2368	38	301	4	77	720	ľ
-6 Months	1957	158	8	863	44	604	3   2	707		1 2	470	-
0-3 Months	1794	206	-	100	:   c	100		(1)	1	33	553	13
Data invalid or not amornidad				+00	44	40/	73	49	<u>س</u>	25	248	14
Data myanu oi not provided	222	73	14	264	51	911	22	3	_	23	99	13
MIGRANT STATUS										-		
Non-migrant	50468	2812	9	19601	39	21442	42	4091	~	15	7530	Į,
Migrant	358	59	16	177	49	32	6		,	5	7767	٠   ٢
Data invalid or not provided	875	16	10	427	49	245	28	17	2	30	50	2
											3	=
LANGUAGE BACKGROUND												
English	47886	2360	5	18468	39	21145	44	4057	۵	5	201	
Spanish-NEP; fewer than 3 years	672	132	20	84	13	36		COT		()	1830	4
Spanish-NEP; 3 or more years	167	51	21		2	C7	+	7	<b>-</b>	4	429	<b>2</b>
Spanich I ED. forstor thom 3	10.	10	16	00	40	4	2	0	0	2	46	28
perior tree than 3 years	349	78	22	159	46	27	8	1	0	8	84	24
Spanish-LEP; 3 or more years	450	110	24	277	62	22	5	1	0	S	40	6
Spanish-FEP	715	72	10	478	. 67	124	17	2	0	81	30	, ,
Other-NEP; fewer than 3 years	142	36	25	36	25	5	4		.  -		33	,
Other-NEP; 3 or more years	26	7	27	13	50	-	4	,  -	,	+	3	04
Other-LEP; fewer than 3 years	159	11	7	93	58	, ,	-   -	- 6	+  -	8	4	5
Other-LEP; 3 or more years	100	14	13	0,0	3	77	-	7	_	13	31	16
Other-FEP	900	-	C.	0/	\$	14	13	_	_	14	10	6
	007	,	3	113	43	101	39	26	10	49	13	5
Data invalid or not provided	992	84	11	348	45	229	30	16	2	32	08	,   5
									•	1	- 60	71

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	352	
Taking CSAP Alt. Assess N/A		
Eligible to take CSAP Alt.	294	
Assessment		
Parental refusal	251	
Test not completed	861	
Student withdrew before	157	
completion**		
Extreme frustration	63	
One or more test sessions incomplete	885	
X: Number tested fewer than 16: no summaries reported	maries reported	*Com

\*\*Not included in the denominator for calculating percentages \*Combination of students at Proficient and Advanced

Table 16A(2) Writing Performance of Grade 10 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores Reported
ACADEMY 20	2	25	56	16	2
ADAMS COUNTY 14	16	59	11	1	13
ADAMS-ARAPAHOE 28J	7	47	35	3	8
AGATE 300	X	X	X -	$\frac{1}{X}$	- X
AGUILAR REORGANIZED 6	X	<u> </u>	X	$\frac{1}{X}$	X
AKRON R-1	3	55	33	8	3
ALAMOSA RE-11J	5	52	33	5	4
ARCHULETA COUNTY 50 JT	7	49	38	5	2
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	- X
ASPEN 1	5	21	53	14	7
AULT-HIGHLAND RE-9	8	32	55	4	2
BAYFIELD 10 JT-R	4	47	40	8	1
BENNETT 29J	2	41	48	3	7
BETHUNE R-5	X	X	X	X	X
BIG SANDY 100J	3	30	43	8	16
BOULDER VALLEY RE 2	3	26	47	15	9
BRANSON REORGANIZED 82	X	X	X	X	X
BRIGGSDALE RE-10	X	X	X	X	<u>X</u>
BRIGHTON 27J	10	48	35	4	4
BRUSH RE-2(J)	10	54	31	5	0
BUENA VISTA R-31	11	35	49	3	1
BUFFALO RE-4	0	43	50	0	7
BURLINGTON RE-6J	8	44	45	3	0
BYERS 32J	3	50	44	3	
CALHAN RJ-1	2	54	39	6	0
CAMPO RE-6	X	X	X	X	<u>x</u>
CANON CITY RE-1	5	43	44	7	1
CENTENNIAL BOCS	9	85	6	0	0
CENTENNIAL R-1	0	57	43	0	0
CENTER 26 JT	23	60	12	0	6
CHERAW 31	0	50	39	11	0
CHERRY CREEK 5	3	32	50	12	3
CHEYENNE COUNTY RE-5	0	26	74	0	0
CHEYENNE MOUNTAIN 12	0	20	53	25	
CLEAR CREEK RE-1	. 4	28	48	8	12
COLORADO SPRINGS 11	6	40	42	8	4
CONSOLIDATED C-1	3	43	43	10	3



COTOPAXI RE-3	3	25	61	8	3
CREEDE CONSOLIDATED 1	X	X	X	$\frac{1}{X}$	$\frac{1}{X}$
CRIPPLE CREEK-VICTOR RE-1	4	54	27	4	10
CROWLEY COUNTY RE-1-J	9	40	44	2	4
DE BEQUE 49JT	13	42	38	8	0
DEER TRAIL 26J	X	X	X	$\frac{1}{x}$	$\frac{1}{x}$
DEL NORTE C-7	13	50	33	4	0
DELTA COUNTY 50(J)	7	45	40	2	4
DENVER COUNTY 1	12	47	25	4	11
DOLORES COUNTY RE NO.2	4	41	52	4	0
DOLORES RE-4A	7	49	44	0	0
DOUGLAS COUNTY RE 1	3	29	51	12	5
DURANGO 9-R	2	27	57	12	3
EADS RE-1	0	58	33	4	4
EAGLE COUNTY RE 50	7	40	42	3	8
EAST GRAND 2	2	30	56	8	4
EAST OTERO R-1	13	46	32	2	8
EATON RE-2	6	32	56	5	1
EDISON 54 JT	X	X	$\frac{1}{X}$	$\frac{1}{X}$	X
ELBERT 200	X	X	$\frac{x}{x}$	$\frac{X}{X}$	X
ELIZABETH C-1	5	40	44	7 .	4
ELLICOTT 22	6	57	31	1	
ENGLEWOOD 1	5	46	40	3	5
EXPEDITIONARY BOCES	4	43	54	0	$\frac{3}{0}$
FALCON 49	6	37	48	5	
FLORENCE RE-2	10	43	39	5	3
FORT MORGAN RE-3	12	60	24	2	$\frac{3}{2}$
FOUNTAIN 8	3	45	46	4	
FOWLER R-4J	4	39	57	0	2
FRENCHMAN RE-3	X	$\frac{1}{X}$	$\frac{1}{X}$	X	0 X
GARFIELD 16	7	56	31	4	2
GARFIELD RE-2	5	41	40	7	
GENOA-HUGO C113	X	X	X	${x}$	7 X
GILCREST RE-1	8	57	28	4	3
GILPIN COUNTY RE-1	4	50	36	7	4
GRANADA RE-1	0	55	35	5	
GREELEY 6	6	42	34	6	5
GUNNISON WATERSHED RE1J	1	31	56	11	11
HANOVER 28	20	40	40	0	1
HARRISON 2	8	49	33	4	0 .
HAXTUN RE-2J	5	41	41	14	6
HAYDEN RE-1	0	52	40	8	0
HINSDALE COUNTY RE 1	<u>x</u>	X X	X X	<u>8</u> X	0
HI-PLAINS R-23	<u>X</u>	X	$\frac{x}{X}$	_ ^ ]	$\overline{\mathbf{X}}$



HOEHNE REORGANIZED 3	3	41	46	11	0
HOLLY RE-3	3	61	31	6	0
HOLYOKE RE-1J	0	54	31	8	7
HUERFANO RE-1	6	39	44	11	0
IDALIA RJ-3	X	X	X	$\frac{1}{X}$	$\frac{1}{X}$
IGNACIO 11 JT	6	52	39	3	0
JEFFERSON COUNTY R-1	5	35	48	9	4
JOHNSTOWN-MILLIKEN RE-5J	10	52	32	2	4
JULESBURG RE-1	0	12	88	$\frac{1}{0}$	+ 0
KARVAL RE-23	X	X	$\frac{1}{x}$	$\frac{1}{X}$	$\frac{1}{x}$
KEENESBURG RE-3(J)	14	48	28	3	7
KIM REORGANIZED 88	X	X	X	$\frac{1}{X}$	X
KIOWA C-2	3	27	58	9	3
KIT CARSON R-1	X	X	$\frac{1}{X}$	<u> </u>	X X
LA VETA RE-2	6	47	47	0	0
LAKE COUNTY R-1	8	42	33	5	13
LAMAR RE-2	3	48	40	4	6
LAS ANIMAS RE-1	14	52	31	2	0
LEWIS-PALMER 38	3	29	50	14	4
LIBERTY J-4	X	X	$\frac{1}{X}$	$\frac{1}{X}$	<del> </del>
LIMON RE-4J	10	38	38	8	6
LITTLETON 6	2	26	54	15	3
LONE STAR 101	X	X	$\frac{1}{X}$	X X	X X
MANCOS RE-6	0	49	46	3	3
MANITOU SPRINGS 14	3	34	47	15	0
MANZANOLA 3J	X	X	$\frac{1}{X}$	X	X
MAPLETON 1	9	58	25	2	7
MC CLAVE RE-2	0	26	63	11	0
MEEKER RE1	2	30	63	5	0
MESA COUNTY VALLEY 51	7	40	42	6	5
MIAMI/YODER 60 JT	4	52	32	4	8
MOFFAT 2	X	X	X	X	$\frac{1}{X}$
MOFFAT COUNTY RE:NO 1	9	45	40	3	4
MONTE VISTA C-8	4	40	21	3	31
MONTEZUMA-CORTEZ RE-1	8	44	36	4	8
MONTROSE COUNTY RE-1J	8	43	38	6	5
MOUNTAIN BOCES	18	50	27	0	5
MOUNTAIN VALLEY RE 1	X	X	X	<u> </u>	$\frac{3}{X}$
NORTH CONEJOS RE-1J	9	51	34		$\frac{\lambda}{1}$
NORTH PARK R-1	8	58	25	8	0
NORTHGLENN-THORNTON 12	5	47	38	5	4
NORWOOD R-2J	0	39	54	7	0
OTIS R-3	X	X	X	X	${x}$
OURAY R-1	X	Х	X	X	$\frac{x}{x}$



PARK (ESTES PARK) R-3	9	21	57	9	3
PARK COUNTY RE-2	3	47	44	3	3
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	0	38	48	4	10
PLAINVIEW RE-2	X	X	X	X	X
PLATEAU RE-5	0	6	25	69	0
PLATEAU VALLEY 50	9	59	30	0	1
PLATTE CANYON 1	2	36	49	11	2
PLATTE VALLEY RE-3	X	X	X	X	X
PLATTE VALLEY RE-7	6	46	39	4	4
POUDRE R-1	4	34	47	12	3
PRAIRIE RE-11	X	X	X	X	X
PRIMERO REORGANIZED 2	X	X	X	X	X
PRITCHETT RE-3	X	X	X	X	X
PUEBLO CITY 60	10	52	31	3	4
PUEBLO COUNTY RURAL 70	5	39	48	5	2
RANGELY RE-4	8	48	42	0	2
RIDGWAY R-2	0	39	50	0	11
ROARING FORK RE-1	6	36	45	10	3
ROCKY FORD R-2	10	48	31	3	8
SALIDA R-32	1	41	47	9	1
SANFORD 6J	7	53	33	7	0
SANGRE DE CRISTO RE-22J	14	34	48	3	0
SARGENT RE-33J	0	36	52	8	4
SHERIDAN 2	10	55	29	3	3
SIERRA GRANDE R-30	0	47	35	6	12
SILVERTON 1	X	Х	X	X	X
SOUTH CONEJOS RE-10	0	76	24	0	0
SOUTH ROUTT RE 3	0	35	58	3	3
SPRINGFIELD RE-4	4	21	61	14	0
ST VRAIN VALLEY RE 1J	6	36	42	9	7
STEAMBOAT SPRINGS RE-2	2	26	56	16	0
STRASBURG 31J	17	49	25	3	5
STRATTON R-4	0	63	37	0	0
SUMMIT RE-1	5	37	44	10	3
SWINK 33	3	38	41	14	3
TELLURIDE R-1	3	18	55	23	3
THOMPSON R-2J	4	41	45	8	2
TRINIDAD 1	10	50	38	2	0 .
VALLEY RE-1	9	41	43	6	1
VILAS RE-5	0	44	24	0	32
WALSH RE-1	5	45	45	0	5
WELD COUNTY S/D RE-8	8	52	26	4	10
WELDON VALLEY RE-20(J)	5	68	26	0	0



WEST END RE-2	0	37	59	0	4
WEST GRAND 1-JT.	3	53	35	3	6
WESTMINSTER 50	7	50	27	1	14
WIDEFIELD 3	6	41	41	5	7
WIGGINS RE-50(J)	3	38	51	3	5
WILEY RE-13 JT	4	58	33	4	0
WINDSOR RE-4	6	45	42	5	
WOODLAND PARK RE-2	3	48	42	5	2
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	4	33	56	7	0
YUMA 1	9	31	48	7	5



### SUB-PART 16A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Six levels of SES characterize schools:

- ♦ Level 1: 0-25% receiving free or reduced-cost lunch
- ♦ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

## Writing Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Writing Performance of all Grade 10 Students

		Writing Po	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	4	35	47	10	4	100
Level 2 (26-50%)	8	47	34	4	7	100
Level 3 (51-75%)	13	54	21	1	11	100
Level 4 (76-100%)	18	57	9	0	16	100



### Part 17

### **Student Performance in Mathematics**

Grade 5

**CSAP Spring 2002** 



# B-Part 17A State and District Summaries

Table 174(1) Grade 5 Mathematics Statewide Results

	Total Students	#	%	#	%	#	70	#	ò	9/ D-6	-14.77	12.70
		Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	Proficient	Advanced	Advanced	& Above*	Score	Score
STATE TOTAL	58012	7154	12	17734	31	20324	35	11387	20	55	1413	neported 2
DISTRICT SIZE												
300 or less	819	42	7	199	32	246	40	116	19	- 29	15	2
301 - 600	1334	126	6	422	32	505	38	268	20	58	16	-
601 - 1200	1399	183	13	521	37	487	35	190	14	48	18	-
1201 - 6000	98601	1165	11	3591	33	4006	37	1970	18	55	204	2
6001 - 25000	17849	1760	10	5103	29	6737	38	3846	22	- 59	403	2
25001 or more	25876	3878	15	7898	31	8346	32	4997	19	52	757	3
GENDER												
Female	28245	3430	12	8968	32	9984	35	5276	19	52	587	2
Male	29703	3716	13	8743	29	10320	35	6104	21	55	820	3
Data invalid or not provided	64	8	13	23	36	70	31	7	11	42	9	6
RACE/ETHNICITY				_								
American Indian/Alaskan Native	969	144	21	279	40	198	28	62	6	37	13	2
Asian/Pacific Islander	1595	140	6	404	25	573	36	429	27	63	49	3
Black (not Hispanic)	3515	952	27	1393	40	833	24	224	9	30	113	3
Hispanic	14063	3312	24	5581	40	3506	25	932	7	32	732	5
White (not Hispanic)	38002	2588	7	10021	26	15169	40	9728	26	99	496	
Data invalid or not provided	141	18	13	99	40	45	32	12	6	40	10	7
PIO - Pit smit											-	
DISABILITY												
None	48490	4527	6	14690	30	18158	37	10359	21	59	756	2
Limited intellectual capacity	278	127	46	13	5		0	0	0	0	137	49
Emotional disability	715	596	37	250	35	101	15	24	3	18	71	10
Perceptual/commun. disability	3362	1360	40	1351	40	484	14	89	2	16	66	3
Hearing disability	103	31	30	36	35	25	24	8	8	32	3	3
Visual disability	27	2	7	12	44	7	26	3	Ξ	37	3	=.
Physical disability	517	185	36	181	35	62	15	25	5	. 20	47	6
Speech/language disability	1027	419	41	343	33	167	16	81	8	24	17	2



8         3         1         4         1         2         2           17         3         5         3         5         9         2           29         5         22         0         0         22           26         128         42         811         26         68         1           29         128         6         0         22         1           29         1918         37         1107         21         58         152           38         136         12         26         2         14         4           40         69         23         23         8         30         12           40         69         23         23         8         30         30           40         69         23         23         8         30         44           40         69         23         13         14         45         3           33         106         31         4         14         3         4         44         3           40         23         14         25         3         14         45	leaf-blind	2	×	×	×	×	×	×	×	×	×	×	×
1	Multiple disabilities	302.	52	17	23	∞	3	-	4	-	2	220	73
Description	Autism	59	12	81	Ξ	17	3	5	3	5	6	36	55
Obvious   310   170   5   814   26   1288   42   811   26   68   128	Traumatic brain injury	23	3	13	6	39	5	22	0	0	22	9	26
DATIONS  51943  51943  51135  10  11524  28  10  11524  29  11107  21  28  20  111  28  28  29  111  28  29  29  29  29  29  29  29  29  29	Data invalid or not provided	3101	170	5	814	26	1288	42	811	26	89	81	-
Note of the control o											-		
out of the control of	ACCOMMODATIONS												
1	None	51943	5135	10	15254	29	19178	37	11107	21	28	1269	2
A control of the control of	Braille version	9	X	×	×	×	×	×	×	×	×	×	×
directions only 1147 501 444 439 38 136 12 2 2 144 7 141	Large-print version	11	X	X	×	×	×	×	×	×	×	×	×
The control of the	Teacher-read directions only	1147	201	44	439	38	136	12	26	2	14	45	4
300   88   29   123   40   69   23   23   8   30   10     117   X   X   X   X   X   X   X   X   X	Use of number line	6	×	×	×	X	×	×	×	×	×	×	×
officed timing 239 622 24 1115	Scribe	306	88	29	123	40	69	23	23	8	30	3	-
Annual device         11         X	Signing	17	6	53	5	29	-	9	0	0	9	2	12
odified litting 2339 622 24 1115 44 669 24 158 6 30 70 70 70 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Assistive commun. device	11	X	×	×	×	×	×	×	×	×	×	×
or not provided 342 36 111 112 33 106 31 23 1 144 45 67 6708 342 356 318 133 5 106 311 49 144 45 6708 2556 318 2348 35 918 14 226 3 17 6 50 17 6 17 6 18 18 14 226 3 17 6 18 18 14 226 3 17 6 18 18 18 18 18 18 18 18 18 18 18 18 18	Extended/modified timing	2539	622	24	1115	44	609	24	158	9	30	35	-
or not provided 342 36 11 112 33 106 31 49 14 45 45 67 68 6708 2556 38 2348 35 918 14 226 31 17 6 6708 2556 38 2348 40 3742 27 1176 9 36 36 4 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Oral presentation of entire test	1681	757	45	199	40	218	13	23	-	14	91	_
Colored Colo	Data invalid or not provided	342	36	11	112	33	106	31	49	14	45	39	=
6708   2556   38   2348   35   918   14   226   3   17   6     345   248   14   121   35   118   34   54   15   56   3   17   6     350   360   165   18   310   400   374   27   1176   9   36   4     310   307   165   18   310   400   37   168   13   13   2   16   16   17     311   312   318   40   37   168   13   1399   38   621   17   134   4   2   2   16   17     311   3													
6708 2556 38 2348 35 918 14 226 35 17 66  344 4470 4504 516 31 320 52 548 35 616 35 619 619 619 619 619 619 619 619 619 619	PROGRAM												
345   48	IEP	8029	2556	38	2348	35	918	14	226	3	17	099	01
D         997         13735         213         54.38         40         3742         27         1176         9         36           D         907         165         18         307         34         234         26         109         12         38           1249         393         31         460         37         168         13         1         20         16         17         134         4         20         16         10         12         38         16         17         134         4         20         16         16         17         114         4         20         16         17         134         4         20         16         17         16         4         20         16         17         16         17         16         4         20         16         17         16         16         10         16         10         16         10         16         10         16         10         16         10         16         10         16         10         10         10         10         10         10         10         10         10         10         10         10         10	504 Plan	345	48	14	121	35	118	34	54	91	50	4	-
D         997         165         18         307         34         234         26         109         12         38         7         38         23         31         460         37         168         13         31         2         16         17         14         4         20         4         20         16         17         13         4         20         16         17         13         4         20         16         17         14         4         20         16         17         14         4         20         16         17         13         4         4         20         16         17         13         4         4         20         16         17         13         4         4         20         16         17         13         4         20         16         17         13         14	Title 1	13735	2935	21	5438	40	3742	27	1176	6	36	444	3
STRICT         331         31         460         37         168         13         31         2         16         17         134         4         20         4         4         20         4           STRICT         814         214         26         298         37         180         22         88         7         29         4         4         20         4         20         4         20         4         4         20         4         4         20         20         20         20	OCT new CO	206	165	18	307	34	234	56	109	12	38	92	10
STRICT         50343         1148         31         1399         38         621         17         134         4         20         4           STRICT         814         214         26         298         37         180         22         58         7         29         7           STRICT         50343         218         26         1511         30         17973         36         7         29         9           A470         639         14         1482         33         1462         33         650         15         47         26           I 584         296         19         558         35         1462         33         650         15         47         26           I 584         296         19         558         35         26         15         17         40         17           I 500         108         21         39         23         21         5         5         26         17           HOOL         4506         4848         11         13200         29         16433         36         9791         2         7         7           HOOL         8866 <td>Bilingual</td> <td>1249</td> <td>393</td> <td>31</td> <td>460</td> <td>37</td> <td>168</td> <td>13</td> <td>31</td> <td>2</td> <td>16</td> <td>161</td> <td>16</td>	Bilingual	1249	393	31	460	37	168	13	31	2	16	161	16
STRICT  SITE CT  L	3719	1148	31	1399	38	621	17	134	4	20	417	=	
STRICT         50343         5885         12         15111         30         17973         36         10413         21         56         9           4470         639         14         1482         33         1462         33         650         15         47         26           1507         310         21         541         36         395         26         164         10         40         11           HOOL         108         24         22         42         39         23         21         5         5         26         11           HOOL         45066         1276         1643         36         16433         36         9791         22         58         7           HOOL         88066         1276         16         282         2542         32         1096         14         45         3	Feb new SC	814	214	26	298	37	180	22	58	7	29	64	8
SOTACE         50343         5885         12         15111         30         17973         36         10413         21         56         9           4470         639         14         1482         33         1462         33         650         15         47         56         9           recomplete         1584         296         19         558         35         471         30         164         10         40         9           or not provided         1507         21         541         36         26         155         10         40         10           HOOL         45066         4848         11         13200         29         16433         36         9791         22         58         7           HOOL         8066         1276         16         2829         35         2542         32         1096         14         45         3	TIME IN DISTRICT												
50343         5885         12         15111         30         17973         36         10413         21         56         9           4470         639         14         1482         33         1462         33         650         15         47         56         15         47         20         15         47         20         15         47         20         16         40         10         40         10         40         10         40         10         10         40         10         10         40         10         10         40         10<	THE IN DISTINCT					-							
4470         639         14         1482         33         1462         33         650         15         47         7           1584         296         19         558         35         471         30         164         10         40         7           or not provided         1507         310         21         541         36         23         21         5         10         36         1           HOOL         4506         4848         11         13200         29         16433         36         9791         22         58         7           Root         8806         1276         16         2829         35         2542         32         1096         14         45         3	12+ Months	50343	5885	12	15111	30	17973	36	10413	21	56	196	2
1584   296   19   558   35   471   30   164   10   40   40   40   40   40   40   4	6-12 Months	4470	639	14	1482	33	1462	33	059	15	47	237	S
Or not provided         1507         310         21         36         36         26         155         10         36         36           HOOL         45066         4848         11         13200         29         16433         36         9791         22         58         5           Root         8066         1276         16         2829         35         2542         32         1096         14         45	3-6 Months	1584	296	19	258	35	471	30	164	10	40	96	9
HOOL. HOL. H	0-3 Months	1507	310	21	541	36	395	26	155	10	36	106	7
HOOL         45066         4848         11         13200         29         16433         36         9791         22         58           8066         1276         16         2829         35         2542         32         1096         14         45	Data invalid or not provided	108	24	22	42	39	23	21	5	5	26	14	13
HOOL 45066 4848 11 13200 29 16433 36 9791 22 58 :- 8066 1276 16 2829 35 2542 32 1096 14 45													
45066         4848         11         13200         29         16433         36         9791         22         58         .           8066         1276         16         2829         35         2542         32         1096         14         45	TIME IN SCHOOL												
8066 1276 16 2829 35 2542 32 1096 14 45	12+ Months	45066	4848	11	13200	29	16433	36	1626	22	58	. 794	2
	6-12 Months	8066	1276	. 91	2829	35	2542	32	1096	14	45	323	4

298 11 41 131		5 25		11348 20 55 1325				11080 21 59 773	1 7		2 10	0 .	03 6 27 15	0	3	98	5 26	
783 29	544 26	22 20		20100 35 1	146 21	78 29		19195 37 1	9 99	17 6	133 16	$\downarrow$			1	42 28	48 21	147 34
920 35	744 35	41 37		17337 30	285 40	112 41		15276 30	273 25	91 30	336 41	_		1	_	48 32	94 41	130 30
526 20	478 23	26 24		6926 12	180 26	48 18		5244 10	342 32	158 52	266 33	555 38		27 21	13 33	33 22	69 30	47 11
2658	2112	110		57036 6	705	172		51568	1085	304	817	1465		130	40	152	727	438
6 Months	3 Months	Data invalid or not provided	MIGRANT STATUS	Non-migrant	Migrant	Data invalid or not provided	LANGUAGE BACKGROUND	English	Spanish-NEP; fewer than 3 years	Spanish-NEP; 3 or more years	Spanish-LEP; fewer than 3 years	Spanish-LEP; 3 or more years	Spanish-FEP	Other-NEP; fewer than 3 years	Other-NEP; 3 or more years	Other-LEP; fewer than 3 years	Other-LEP; 3 or more years	Other-FEP

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

	X. Nimber tested fewer than 16: no summerior
105	One or more test sessions incomplete
104	Extreme frustration
	completion **
86	Student withdrew before
342	Test not completed
94	Parental refusal
	Assessment
428	Eligible to take CSAP Alt.
	Taking CSAP Alt. Assess N/A
340	Test deferred due to language

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 17A(2) Mathematics Performance of Grade 5 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	No Scores Reported
ACADEMY 20	3	20	43	32	2
ADAMS COUNTY 14	22	45	25	4	4
ADAMS-ARAPAHOE 28J	22	40	27	9	3
AGATE 300	X	X	X	X	- 3 X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	3	17	28	50	3
ALAMOSA RE-11J	19	36	28	14	4
ARCHULETA COUNTY 50 JT	9	50	37	4	1
ARICKAREE R-2	X	X	X X	- <del>- X</del>	X
ARRIBA-FLAGLER C-20	23	27	32	18	
ASPEN 1	4	26	40	28	0
AULT-HIGHLAND RE-9	12	32	38	15	3
BAYFIELD 10 JT-R	4	24	48		3
BENNETT 29J	12	50	32	22	2
BETHUNE R-5	X X	X	X X		0
BIG SANDY 100J	7	^	<u> </u>	X	X
BOULDER VALLEY RE 2	6	21	47	23	3
BRANSON REORGANIZED 82	- <del>0</del> X	X X	37	33	4
BRIGGSDALE RE-10	$\frac{\lambda}{X}$	X	X	X	X
BRIGHTON 27J	12	37		X	X
BRUSH RE-2(J)	17	41	37	12	11
BUENA VISTA R-31	6		28	13	1
BUFFALO RE-4	8	42	28	22	2
BURLINGTON RE-6J	9	16	40	36	0
BYERS 32J		22	49	20	0
CALHAN RJ-1	21	36	32	11	0
CAMPO RE-6	11	60	23	6	0
CANON CITY RE-1	X	X	X	X	X
CENTENNIAL R-1	14	39	35	11	1
CENTENNIAL R-I	35	54	12	0	0
CHERAW 31	20	53	24	4	0
CHERRY CREEK 5	X	X	X	<u> </u>	X
	6	22	35	34	3
CHEYENNE COUNTY RE-5	13	35	35	13	4
CHEYENNE MOUNTAIN 12	2	14	38	45	1
CLEAR CREEK RE-1	6	34	39	21	0
CONSOLIDATED G.1	12	33	36	17	2
COTODAYINE 3	12	24	29	35	0
CREEDE CONSOLIDATED :	15	31	31	19	4
CREEDE CONSOLIDATED 1	X	X	X	X	X
CRIPPLE CREEK-VICTOR RE-1	16	60	19	5	0



CROWLEY COUNTY RE-1-J	20	39	33	9	0
DE BEQUE 49JT	X	X	X	X	X
DEER TRAIL 26J	6	39	33	22	0
DEL NORTE C-7	18	50	27	5	0
DELTA COUNTY 50(J)	15	39	35	9	3
DENVER COUNTY 1	29	36	21	9	5
DOLORES COUNTY RE NO.2	9	41	38	13	0
DOLORES RE-4A	21	46	23	10	0
DOUGLAS COUNTY RE 1	4	21	44	29	1
DURANGO 9-R	6	30	34	28	1
EADS RE-1	6	0	35	59	0
EAGLE COUNTY RE 50	10	30	37	18	5
EAST GRAND 2	6	24	44	24	1
EAST OTERO R-1	10	39	41	9	1
EATON RE-2	18	32	48	3	0
EDISON 54 JT	X	$\frac{32}{X}$	X	<u>X</u>	X
ELBERT 200	0	53	21	26	0
ELIZABETH C-1	8	22	46	23	0
ELLICOTT 22	17	35	37	8	
ENGLEWOOD 1	14	34	37	13	3
EXPEDITIONARY BOCES	9	41	41	9	3
FALCON 49	5	26	43	25	0
FLORENCE RE-2	9	42	33	14	1
FORT MORGAN RE-3	19	41	28	13	2
FOUNTAIN 8	11	34	41	13	0
FOWLER R-4J	0	31	58	12	0
GARFIELD 16	9	32	46	12	0
GARFIELD RE-2	13	33	36	16	1
GENOA-HUGO C113	0	11	67		1
GILCREST RE-1	17	38	33	22	- 0
GILPIN COUNTY RE-1	8	33	44	10	1
GRANADA RE-1	15	41	30	15	0
GREELEY 6	19	34	31	15	0
GUNNISON WATERSHED RE1J	7	26	41	14	1
HANOVER 28	6	42	52	23	2
HARRISON 2	17	39	28	0	0
HAXTUN RE-2J	11	42		11	5
HAYDEN RE-1	14	39	32 36	16	0
HINSDALE COUNTY RE 1	X	X	X X	11	0
HI-PLAINS R-23	12	29	53	X	X
HOEHNE REORGANIZED 3	3	23	42	6	0
HOLLY RE-3	22	39		32	0
HOLYOKE RE-1J	5	22	53	13	0
HUERFANO RE-1	22	49		20	0
IGNACIO 11 JT	32	37	25	4	0
JEFFERSON COUNTY R-1	8		23	7	1
	0	26	40	25	1



JOHNSTOWN-MILLIKEN RE-5J	12	32	45	12	0
JULESBURG RE-1	4	11	52	33	0
KARVAL RE-23	X	Х	X	X	Ϋ́
KEENESBURG RE-3(J)	7	35	37	20	0
KIM REORGANIZED 88	X	X	X	X	Х
KIOWA C-2	24	31	36	7	2
KIT CARSON R-1	X	Х	X	X	Х
LA VETA RE-2	4	41	48	7	0
LAKE COUNTY R-1	45	29	16	6	3
LAMAR RE-2	15	48	31	5	1
LAS ANIMAS RE-1	20	40	31	4	4
LEWIS-PALMER 38	2	15	44	38	2
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	6	49	31	14	0
LITTLETON 6	6	24	40	29	1
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	11	44	33	7	4
MANITOU SPRINGS 14	1	22	45	31	1
MANZANOLA 3J	X	Х	X	X	X
MAPLETON 1	19	40	28	8	4
MC CLAVE RE-2	11	6	56	28	0
MEEKER RE1	2	40	42	16	0
MESA COUNTY VALLEY 51	9	34	38	17	3
MIAMI/YODER 60 JT	3	44	44	6	3
MOFFAT 2	X	X	X	Х	X
MOFFAT COUNTY RE:NO 1	12	35	42	8	4
MONTE VISTA C-8	19	44	24	9	3
MONTEZUMA-CORTEZ RE-1	15	33	34	14	4
MONTROSE COUNTY RE-1J	13	42	31	11	2
MOUNTAIN VALLEY RE 1	X	X	X	Х	X
NORTH CONEJOS RE-1J	2	40	37	20	1
NORTH PARK R-1	12	6	35	47	0
NORTHGLENN-THORNTON 12	16	36	34	12	2
NORWOOD R-2J	3	34	48	14	0
OTIS R-3	X	X	X	X	X
OURAY R-1	0	15	30	50	5
PARK (ESTES PARK) R-3	5	33	45	14	3
PARK COUNTY RE-2	7	21	46	25	2
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	4	36	36	25	0
PLAINVIEW RE-2	X	X	X	X	X
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	7	21	46	25	0
PLATTE CANYON 1	2	26	40	31	2
PLATTE VALLEY RE-3	X	X	x	X	X
PLATTE VALLEY RE-7	8	22	36	31	2



POUDRE R-1	7	25	40	25	3
PRAIRIE RE-11	X	X	X	X	$\frac{1}{X}$
PRIMERO REORGANIZED 2	X	$+$ $ \times$	X	X	X
PRITCHETT RE-3	X	X	X	X	X
PUEBLO CITY 60	6	28	39	24	2
PUEBLO COUNTY RURAL 70	7	30	41	22	0
RANGELY RE-4	3	28	45	25	0
RIDGWAY R-2	8	8	21	63	0
ROARING FORK RE-1	12	36	36	14	3
ROCKY FORD R-2	16	47	26	8	3
SALIDA R-32	11	43	29	15	2
SANFORD 6J	8	31	23	38	0
SANGRE DE CRISTO RE-22J	6	23	58	13	0
SARGENT RE-33J	0	48	37	15	0
SHERIDAN 2	28	43	22	2	4
SIERRA GRANDE R-30	15	35	30	15	5
SILVERTON 1	X	X	X	X	$\frac{1}{x}$
SOUTH CONEJOS RE-10	41	36	23	0	0
SOUTH ROUTT RE 3	3	17	53	25	3
SPRINGFIELD RE-4	12	38	42	8	0
ST VRAIN VALLEY RE 1J	14	30	36	17	3
STEAMBOAT SPRINGS RE-2	6	16	35	41	1
STRASBURG 31J	6	36	42	16	0
STRATTON R-4	X	X	X	X	x
SUMMIT RE-1	6	25	40	26	3
SWINK 33	4	4	52	37	4
TELLURIDE R-1	5	11	48	34	2
THOMPSON R-2J	6	27	41	25	
TRINIDAD 1	13	46	25	9	8
VALLEY RE-1	6	40	30	24	0
VILAS RE-5	X	X	X	Х	X
WALSH RE-1	0	30	50	20	0
WELD COUNTY S/D RE-8	16	48	33	4	0
WELDON VALLEY RE-20(J)	X	X	X	Х	X
WEST END RE-2	7	38	17	38	0
WEST GRAND 1-JT.	5	29	32	29	5
WESTMINSTER 50	25	36	27	9	3
WIDEFIELD 3	10	38	36	14	
WIGGINS RE-50(J)	7	33	45	12	2
WILEY RE-13 JT	12	53	32	3	0
WINDSOR RE-4	11	27	40	18	3
WOODLAND PARK RE-2	3	27	41	28	$\frac{}{1}$
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	11	42	38	8	2
YUMA 1	17	33	36	12	3



### SUB-PART 17A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Mathematics performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50 receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

# Mathematics Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Mathematics Performance of all Grade 5 Students

		Mathematics	Performance Leve	el	-	
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	6	24	40	29	2	100
Level 2 (26-50%)	13	34	36	15	3	100
Level 3 (51-75%)	20	40	28	9	4	100
Level 4 (76-100%)	33	38	19	5	5	100



### Part 18

### **Student Performance in Mathematics**

Grade 6

**CSAP Spring 2002** 



# Sub-Part 18A State and District Summaries

Table 18A(1) Grade 6 Mathematics Statewide Results

	Total	#	%	# Partially	70	7	è	77	è	[		
	Students	Unsatisfactory	Unsatisfactory	Proficient	70 Partially	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient	# No Score	% No Score
					Proficient					& Above*	Reported	Reported
STATE TOTAL	57577	0134	71	00171	06	00000						
	77616	71.54	10	001/1	30	70770	35	9254	16	51	1814	3
Nethier eran												
DISTRICT SIZE												
300 or less	603	64	11	178	30	257	43	87	14	57	17	3
301 - 600	1386	203	15	479	35	524	38	165	12	50	15	-
601 - 1200	1424	232	16	526	37	474	33	128	6	42	64	4
1201 - 6000	10952	1593	15	3547	32	4062	37	1513	14	51	237	2
6001 - 25000	17663	2333	13	2050	29	6559	37	3309	19	56	412	2
25001 or more	25494	4709	18	7320	29	8344	33	4052	16	49	1069	4
GENDER												
Female	27891	4164	15	8622	31	9882	35	4424	16	51	799	3
Male	29563	4955	17	8456	29	10319	35	4824	16	51	1009	
Data invalid or not provided	89	15	22	22	32	19	28	9	6	37	9	0
											,	
RACE/ETHNICITY												
American Indian/Alaskan Native	989	189	28	255	11	190	80	43	,	7.5		-
Asian/Pacific Islander	1583	146	6	380	20	209	30	77.	2 2	\$ (	6	-
Black (not Hisnanic)	3430	5361	, J.	200	5 2	200	00	5/4	47	70	1	\$
(autoballa)	2545	7671	30	1741	30	10/	20	144	4	25	101	ĸ
Hispanic	13336	3968	30	4797	36	2911	22	278	4	26	1082	∞
White (not Hispanic)	38258	3533	6	10341	27	15748	41	6608	21	62	537	-
Data invalid or not provided	220	46	21	98	39	64	29	16	7	36	∞	4
DISABILITY												
None	48096	5774	12	14559	30	18096	38	8443	18	55	1224	3
Limited intellectual capacity	306	155	15	=	4	2	-	0	0	-	138	45
Emotional disability	823	394	48	235	29	117	14	22	3	17	55	7
											:	



Perceptual/commun. disability	3405	1834	54	1034	30	303	2	5	·			
Usoming disability.			5	r co.	מר	253	71	76	7	13	76	3
nearing disability	107	33	31	14	38	23	21	1	1	22	6	∞
Visual disability	25	7	28	6	36	9	24	3	12	36	0	0
Physical disability	531	255	48	153	29	89	13	15	3	16	40	000
Speech/language disability	733	385	53	225	31	81	11	28	4	15	14	2
Deaf-blind	0	×	×	×	×	×	×	×	×	×	×	×
Multiple disabilities	241	53	22	14	9	5	2	0	0	2	169	70
Autism	42	10	24	3	7	2	5	2	5	10	25	09
Traumatic brain injury	24	14	88	-	4	-	4	0	0	4	00	33
Data invalid or not provided	3189	220	7	815	26	1426	45	889	22	99	40	-
ACCOMMODATIONS												
None	53269	8669	13	15829	30	18961	37	9134	17	54	1627	3
Braille version	5	X	X	×	×	×	×	×	×	×	×	×
Large-print version	6	X	Х	×	×	×	×	×	×	×	×	×
Teacher-read directions only	903	563	62	240	27	99	7	12	-	6	23	3
Use of number line	4	×	X	×	×	×	×	×	×	×	×	×
Scribe	174	81	47	47	27	39	22	9	3	26	-	1
Signing	18	8	44	4	22	-	9	0	0	9	5	28
Assistive commun. device	3	×	X	×	×	×	×	×	×	×	×	×
Extended/modified timing	1496	642	43	488	33	225	15	19	4	61	80	5
Oral presentation of entire test	1226	27.7	63	354	29	, 74	9	9	0	7	20	2
Data invalid or not provided	415	09	14	133	32	132	32	32	8	40	58	14
NA COORT												
FROUKAIM												
IEP	6396	3223	50	1721	27	738	12	123	2	13	561	6
504 Plan	384	96	25	157	41	26	25	56	7	32	∞	2
Title I	5081	1591	31	1933	38	1080	21	232	5	26	245	5
OCT new CO	837	961	23	249	30	198	24	55	7	30	139	17
Bilingual	643	177	28	126	20	53	∞	17	3	Ξ	270	42
ESL	3423	1173	34	1020	30	455	13	19	2	15	714	21
Feb new SC	730	223	31	239	33	149	20	28	4	24	16	12
			_									
TIME IN DISTRICT												
12+ Months	49402	7507	15	14428	29	17865	36	8426	17	53	1176	. 2
				1								

6-12 Months	4812	826	17	1588	33	1462	30	622	13	43	314	-
3-6 Months	1613	374	23	531	33	449	28	113	7	35	146	0
0-3 Months	1429	366	26	462	32	357	25	70	. 9	3 2	371	2
Data invalid or not provided	266	19	23	16	34	87	33	4	o (	- ×	100	71
									,	5	3	7
TIME IN SCHOOL												
12+ Months	22426	2772	12	6357	28	8615	38	4213	19	57	469	2
6-12 Months	29342	5027	17	8784	30	2666	34	4622	91	20	912	1
3-6 Months	3549	753	21	1233	35	1053	30	298	∞	38	212	9
0-3 Months	1943	523	27	638	33	466	24	108	9	30	508	·  =
Data invalid or not provided	262	59	23	88	34	68	34	13	S	39	13	5
O TO BUT THE BUT TO BUT												
MIGRANI STATUS												
Non-migrant	56502	8810	16	16762	30	20027	35	9223	16	52	1680	
Migrant	865	222	37	188	31	79	13	7	-	14	102	17
- Data invalid or not provided	422	102	24	150	36	114	27	24	9	33	32	0
LANGUAGE BACKGROUND												
English	51856	7279	14	15371	30	19365	37	9053	17	55	788	,
Spanish-NEP; fewer than 3 years	1005	161	19	127	13	23	2	4	0	3 6	099	99
Spanish-NEP; 3 or more years	201	107	53	35	17	7	3	0	0	· (m	52	36
Spanish-LEP; fewer than 3 years	700	257	37	245	35	71	01	∞	-	=	119	17
Spanish-LEP; 3 or more years	1150	639	99	385	33	81	7	∞	-	000	37	3
Spanish-FEP	1345	391	29	292	42	317	24	53	4	28	17	
Other-NEP; fewer than 3 years	145	28	19	25	17	13	6	3	2	=	76	52
Other-NEP; 3 or more years	21	6	43	4	19	2	01	0	0	02	9	29
Other-LEP; fewer than 3 years	197	42	21	46	25	53	27	91	8	35	37	19
Other-LEP; 3 or more years	247	08	32	68	36	69	28	7	3	31	2	-
Other-FEP	357	37	01	95	27	132	37	16	25	62	2	-
Data invalid or not provided	298	74	25	108	36	87	29	=	4	33	81	9
									-	1		

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

lest deferred due to language	621
Taking CSAP Alt. Assess N/A	
Eligible to take CSAP Alt. Assessment	312



Parental refusal	118	
Test not completed	528	
Student withdrew before completion**	102	
Extreme frustration	89	
One or more test sessions incomplete	176	
V. M	]	{

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages



Table 18A(2) Mathematics Performance of Grade 6 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
ACARTIMA	Unsatisfactory	Proficient	Proficient	Advanced	Reported
ACADEMY 20	7	25	41	26	1
ADAMS COUNTY 14	28	42	18	4	8
ADAMS-ARAPAHOE 28J	26	34	26	5	9
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	3	27	58	12	0
ALAMOSA RE-11J	29	36	28	5	2
ARCHULETA COUNTY 50 JT	12	39	42	7	0
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	X
ASPEN 1	2	25	53	19	1
AULT-HIGHLAND RE-9	19	35	33	4	9
BAYFIELD 10 JT-R	8	32	39	18	2
BENNETT 29J	9	42	35	10	
BETHUNE R-5	X	X	X	X	$\frac{3}{X}$
BIG SANDY 100J	14	38	38	7	2
BOULDER VALLEY RE 2	7	19	40	30	$\frac{2}{3}$
BRANSON REORGANIZED 82	X	X	Х	$\frac{y}{X}$	<u>x</u>
BRIGGSDALE RE-10	X	X	X	$\frac{x}{x}$	<u>X</u>
BRIGHTON 27J	17	43	29		
BRUSH RE-2(J)	17	37	33	10	4
BUENA VISTA R-31	12	23	53	9	2
BUFFALO RE-4	0	32	53	16	0
BURLINGTON RE-6J	11	25	44	20	
BYERS 32J	11	42	40	$\frac{20}{7}$	0
CALHAN RJ-1	10	38	40	10	2
CAMPO RE-6	X	<u> </u>	X	$-\frac{10}{X}$	<u>Z</u>
CANON CITY RE-1	12	40	33	15	<u>X</u>
CENTENNIAL R-1	42	38	21	0	
CENTER 26 JT	42	32	14	2	10
CHERAW 31	20	30	40	10	0
CHERRY CREEK 5	10	24	38	26	3
CHEYENNE COUNTY RE-5	22	57	17	4	
CHEYENNE MOUNTAIN 12	2	11	42	44	0
CLEAR CREEK RE-1	4	30	45	21	1
COLORADO SPRINGS 11	19	32	34	13	0
CONSOLIDATED C-1	23	45	26	6	
COTOPAXI RE-3	28	28	34	10	0
CREEDE CONSOLIDATED 1	0	19	44	38	0
CRIPPLE CREEK-VICTOR RE-1	13	31	28	18	0
CROWLEY COUNTY RE-1-J	4	33	47	18	10



DE BEQUE 49JT	X	T	X	X	X
DEER TRAIL 26J	X	X	X	X	$\frac{x}{x}$
DEL NORTE C-7	20	49	27	2	2
DELTA COUNTY 50(J)	17	33	34	11	5
DENVER COUNTY 1	36	32	18	6	9
DOLORES COUNTY RE NO.2	10	55	30	5	0
DOLORES RE-4A	19	49	29	2	2
DOUGLAS COUNTY RE 1	5	19	44	30	2
DURANGO 9-R	11	24	43	20	1
EADS RE-1	X	X	X	$\frac{1}{X}$	X
EAGLE COUNTY RE 50	9	29	35	20	7
EAST GRAND 2	5	39	40	14	2
EAST OTERO R-1	12	36	36	13	3
EATON RE-2	13	32	41	15	0
EDISON 54 JT	X	X	$\frac{1}{X}$	X X	<u> </u>
ELBERT 200	4	33	46	13	4
ELIZABETH C-1	8	33	43	15	0
ELLICOTT 22	15	36	38	8	2
ENGLEWOOD 1	13	40	33	13	1 1
EXPEDITIONARY BOCES	6	35	50	9	0
FALCON 49	7	32	46	13	1
FLORENCE RE-2	28	37	29	6	1
FORT MORGAN RE-3	24	41	25	10	0
FOUNTAIN 8	16	34	37	13	1
FOWLER R-4J	17	10	48	24	0
FRENCHMAN RE-3	0	31	50	6	13
GARFIELD 16	19	38	29	10	3
GARFIELD RE-2	15	36	38	10	1
GENOA-HUGO C113	16	53	26	0	5
GILCREST RE-1	26	39	25	7	3
GILPIN COUNTY RE-1	19	46	31	4	0
GRANADA RE-1	0	13	75	13	0
GREELEY 6	28	33	26	8	4
GUNNISON WATERSHED RE1J	6	20	49	23	2
HANOVER 28	28	31	34	6	0
HARRISON 2	28	34	28	6	4
HAXTUN RE-2J	18	23	50	5	5
HAYDEN RE-1	15	34	41	10	0
HINSDALE COUNTY RE 1	X	X	X	X	<u>x</u>
HI-PLAINS R-23	X	X	X	<u> </u>	$\frac{x}{x}$
HOEHNE REORGANIZED 3	6	36	27	30	0
HOLLY RE-3	26	35	35	4	0
HOLYOKE RE-1J	2	11	22	13	53
HUERFANO RE-1	22	31	36	10	0
IDALIA RJ-3	X	X	X	X	$\frac{1}{X}$
IGNACIO 11 JT	14	56	25	4	1



JOHNSTOWN-MILLIKEN RE-5J   26	JEFFERSON COUNTY R-1	10	27	41	21	1
JULESBURG RE-1	JOHNSTOWN-MILLIKEN RE-5J	26	<del></del>	27		
KARVAL RE-23	JULESBURG RE-1	5		<del></del>		
KEENESBURG RE-3(J)         13         33         46         8         0           KIM REORGANIZED 88         X	KARVAL RE-23	X	X		4	
KIM REORGANIZED 88	KEENESBURG RE-3(J)	13	33			
KIOWA C-2  KIT CARSON R-1  X  X  X  X  X  X  X  X  X  X  X  X  X						
KIT CARSON R-1	KIOWA C-2	<u> </u>		<del></del>		
LA VETA RE-2  0  30  57  13  0  LAKE COUNTY R-1  38  38  18  1  6  LAMAR RE-2  24  33  28  9  7  LAS ANIMAS RE-1  30  53  10  5  2  LEWIS-PALMER 38  6  26  46  21  1  LIBERTY J-4  X  X  X  X  X  X  X  X  X  LIMON RE-4J  24  33  38  5  0  LITTLETON 6  8  25  39  27  2  LONE STAR 101  X  X  X  X  X  X  X  X  X  X  MANCOS RE-6  10  38  40  13  0  MANITOU SPRINGS 14  2  18  55  24  1  MANZANOLA 3J  X  X  X  X  X  X  X  X  X  X  X  X  X	KIT CARSON R-1					
LAKE COUNTY R-1         38         38         18         1         6           LAMAR RE-2         24         33         28         9         7           LAS ANIMAS RE-1         30         53         10         5         2           LEWIS-PALMER 38         6         26         46         21         1           LIBERTY J-4         X         X         X         X         X         X         X           LIMON RE-4J         24         33         38         5         0         0         1         2         1         1         1         2         1         1         1         2         1         1         3         1         1         2         1 <td< td=""><td>LA VETA RE-2</td><td></td><td></td><td></td><td></td><td></td></td<>	LA VETA RE-2					
LAMAR RE-2	LAKE COUNTY R-1	38		<del></del>	<del> </del>	
LAS ANIMAS RE-1       30       53       10       5       2         LEWIS-PALMER 38       6       26       46       21       1         LIBERTY J-4       X       X       X       X       X         LIMON RE-4J       24       33       38       5       0         LITTLETON 6       8       25       39       27       2         LONE STAR 101       X       X       X       X       X       X         MANCOS RE-6       10       38       40       13       0         MANITOU SPRINGS 14       2       18       55       24       1         MANZANOLA 3J       X       X       X       X       X       X         MAPLETON 1       22       39       28       6       4         MC CLAVE RE-2       5       10       57       24       5         MEEKER RE1       18       37       32       13       0         MESA COUNTY VALLEY 51       14       34       37       13       2         MIAMI/YODER 60 JT       16       44       24       8       8         MOFFAT 2       21       16       37 <td< td=""><td>LAMAR RE-2</td><td></td><td></td><td></td><td></td><td></td></td<>	LAMAR RE-2					
LEWIS-PALMER 38         6         26         46         21         1           LIBERTY J-4         X         X         X         X         X         X           LIMON RE-4J         24         33         38         5         0         0           LITTLETON 6         8         25         39         27         2         2           LONE STAR 101         X         X         X         X         X         X         X           MANCOS RE-6         10         38         40         13         0         0           MANITOU SPRINGS 14         2         18         55         24         1           MANZANOLA 3J         X         X         X         X         X         X           MAPLETON 1         22         39         28         6         4         4           MC CLAVE RE-2         5         10         57         24         5           MEEKER RE1         18         37         32         13         0           MESA COUNTY VALLEY 51         14         34         37         13         2           MIAMIYODER 60 JT         16         37         26         0	LAS ANIMAS RE-1					<u> </u>
LIBERTY J-4         X <th< td=""><td>LEWIS-PALMER 38</td><td></td><td></td><td></td><td></td><td></td></th<>	LEWIS-PALMER 38					
LIMON RE-4J         24         33         38         5         0           LITTLETON 6         8         25         39         27         2           LONE STAR 101         X         X         X         X         X         X           MANCOS RE-6         10         38         40         13         0           MANITOU SPRINGS 14         2         18         55         24         1           MANZANOLA 3J         X         X         X         X         X         X           MAPLETON 1         22         39         28         6         4           MC CLAVE RE-2         5         10         57         24         5           MEEKER RE1         18         37         32         13         0           MESA COUNTY VALLEY 51         14         34         37         13         2           MIAMI/YODER 60 JT         16         44         24         8         8           MOFFAT 2         21         16         37         26         0           MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTEZUMA-CORTEZ RE-1         19	LIBERTY J-4					
LITTLETON 6         8         25         39         27         2           LONE STAR 101         X         X         X         X         X           MANCOS RE-6         10         38         40         13         0           MANITOU SPRINGS 14         2         18         55         24         1           MANZANOLA 3J         X         X         X         X         X         X         X         X           MAPLETON 1         22         39         28         6         4         4         M         M         M         M         X </td <td>LIMON RE-4J</td> <td></td> <td></td> <td><u> </u></td> <td></td> <td><del> </del></td>	LIMON RE-4J			<u> </u>		<del> </del>
LONE STAR 101	LITTLETON 6		<del></del>			
MANCOS RE-6         10         38         40         13         0           MANITOU SPRINGS 14         2         18         55         24         1           MANZANOLA 3J         X<	LONE STAR 101					
MANITOU SPRINGS 14         2         18         55         24         1           MANZANOLA 3J         X         <				<del> </del> -	<del></del>	
MANZANOLA 3J         X <t< td=""><td>MANITOU SPRINGS 14</td><td><del></del></td><td></td><td></td><td></td><td><del></del></td></t<>	MANITOU SPRINGS 14	<del></del>				<del></del>
MAPLETON 1         22         39         28         6         4           MC CLAVE RE-2         5         10         57         24         5           MEEKER RE1         18         37         32         13         0           MESA COUNTY VALLEY 51         14         34         37         13         2           MIAMI/YODER 60 JT         16         44         24         8         8           MOFFAT 2         21         16         37         26         0           MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MANZANOLA 3J					
MC CLAVE RE-2         5         10         57         24         5           MEEKER RE1         18         37         32         13         0           MESA COUNTY VALLEY 51         14         34         37         13         2           MIAMI/YODER 60 JT         16         44         24         8         8           MOFFAT 2         21         16         37         26         0           MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MAPLETON 1		<u> </u>	<del></del>		<del></del>
MEEKER RE1         18         37         32         13         0           MESA COUNTY VALLEY 51         14         34         37         13         2           MIAMI/YODER 60 JT         16         44         24         8         8           MOFFAT 2         21         16         37         26         0           MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MC CLAVE RE-2			<del></del>		
MESA COUNTY VALLEY 51         14         34         37         13         2           MIAMI/YODER 60 JT         16         44         24         8         8           MOFFAT 2         21         16         37         26         0           MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MEEKER RE1			·	<del></del>	<del>                                       </del>
MIAMI/YODER 60 JT         16         44         24         8         8           MOFFAT 2         21         16         37         26         0           MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MESA COUNTY VALLEY 51					
MOFFAT 2         21         16         37         26         0           MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MIAMI/YODER 60 JT					
MOFFAT COUNTY RE:NO 1         19         33         31         14         3           MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MOFFAT 2		<del></del>	<del></del>		<del></del>
MONTE VISTA C-8         27         39         27         7         0           MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MOFFAT COUNTY RE:NO 1		<del> </del>			
MONTEZUMA-CORTEZ RE-1         19         33         35         9         4           MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MONTE VISTA C-8					
MONTROSE COUNTY RE-1J         27         32         31         8         2           MOUNTAIN VALLEY RE 1         X         X         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MONTEZUMA-CORTEZ RE-1					
MOUNTAIN VALLEY RE 1         X         X         X         X         X         X           NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MONTROSE COUNTY RE-1J					
NORTH CONEJOS RE-1J         20         34         33         12         1           NORTH PARK R-1         15         8         46         31         0	MOUNTAIN VALLEY RE 1	X				
NORTH PARK R-1 15 8 46 31 0	NORTH CONEJOS RE-1J	20	<u> </u>			
NORTHCY FOR THORNESS AS	NORTH PARK R-1	15				
1	NORTHGLENN-THORNTON 12	22	36	31	9	2
NORWOOD R-2J 0 48 42 10 0	NORWOOD R-2J	0				<del></del>
OTIS R-3 X X X X	OTIS R-3	X				
OURAY R-1 0 17 52 26 4	OURAY R-1	0				
PARK (ESTES PARK) R-3 7 22 47 22 1	PARK (ESTES PARK) R-3	7	<del></del>			
PARK COUNTY RE-2 18 35 33 14 0		18				
PAWNEE RE-12 X X X X X						
PEYTON 23 JT 12 48 35 6 0	PEYTON 23 JT	12				
PLATEAU RE-5 X X X X X	PLATEAU RE-5	X				
PLATEAU VALLEY 50 13 48 26 13 0	PLATEAU VALLEY 50					
PLATTE CANYON 1 12 23 41 24 0	PLATTE CANYON 1	12				
PLATTE VALLEY RE-3 0 29 41 29 0	PLATTE VALLEY RE-3	0				
PLATTE VALLEY RE-7 13 39 38 7 3	PLATTE VALLEY RE-7	13				



POUDRE R-1	7	22	42	27	2
PRAIRIE RE-11	X	X	X	Х	X
PRIMERO REORGANIZED 2	X	X	Х	X	X
PRITCHETT RE-3	X	X	X	Х	X
PUEBLO CITY 60	16	36	35	11	2
PUEBLO COUNTY RURAL 70	12	31	43	13	1
RANGELY RE-4	17	36	40	7	0
RIDGWAY R-2	18	41	32	9	0
ROARING FORK RE-1	16	31	36	14	3
ROCKY FORD R-2	26	38	26	9	1
SALIDA R-32	9	31	43	14	3
SANFORD 6J	5	20	65	0	10
SANGRE DE CRISTO RE-22J	14	0	55	32	0
SARGENT RE-33J	8	39	37	16	0
SHERIDAN 2	26	40	28	7	0
SIERRA GRANDE R-30	21	50	29	0	0
SILVERTON 1	X	X	X	X	X
SOUTH CONEJOS RE-10	. 32	53	15	0	0
SOUTH ROUTT RE 3	36	41	21	3 ·	0
SPRINGFIELD RE-4	7	23	37	33	0
ST VRAIN VALLEY RE 1J	18	29	35	15	
STEAMBOAT SPRINGS RE-2	5	18	49	28	0
STRASBURG 31J	13	23	35	26	3
STRATTON R-4	23	35	42	0	0
SUMMIT RE-1	6	14	48	27	5
SWINK 33	3	17	40	40	0
TELLURIDE R-1	2	28	47	21	
THOMPSON R-2J	9	26	41	21	
TRINIDAD 1	21	33	34	12	0
VALLEY RE-1	18	37	35	10	1
VILAS RE-5	X	X	X	X	X
WALSH RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	20	46	24	8	3
WELDON VALLEY RE-20(J)	13	19	38	31	0
WEST END RE-2	6	39	42	10	
WEST GRAND 1-JT.	16	31	47	2	4
WESTMINSTER 50	22	41	30	5	
WIDEFIELD 3	13	36	37	12	2
WIGGINS RE-50(J)	29	36	19	7	10
WILEY RE-13 JT	13	13	63	13	0
WINDSOR RE-4	10	37	40	12	1
WOODLAND PARK RE-2	7.	31	41	20	1
WOODLIN R-104	X	X	X	Х	X
WRAY RD-2	17	37	41	6	0
YUMA 1	9	48	36	7	0



### SUB-PART 18A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Mathematics performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

## Mathematics Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Mathematics Performance of all Grade 6 Students CSAP Spring 2002

		Mathematics	Performance Lev	vel		
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	8	24	41	24	2	100
Level 2 (26-50%)	17	35	35	11	3	100
Level 3 (51-75%)	28	35	26	7	5	100
Level 4 (76-100%)	38	36	14	2	11	100



### Part 19

### **Student Performance in Mathematics**

Grade 7 Math

**CSAP Spring 2002** 



# Sub-Part 19A State and District Summaries

Table 194(1) Grade 7 Mathematics Statewide Results

	l Otal	# .	% .	# Partially	%	#	%	#	%	%	# No	% No
	Singenis	Onsaustactory	Unsatisfactory	Proficient	Partially Proficient	Proficient	Proficient	Advanced	Advanced	Proficient & Above*	Score Reported	Score Reported
STATE TOTAL	117995	35001	-	31000			}				į	
7010171010	300/1	120/2	17	\$1507	36	15498	27	9059	11	39	2275	4
DISTRICT SIZE												
300 or less	059	104	16	249	38	184	28	90	8	36	63	10
301 - 600	1382	227	16	593	43	430	31	118	6	40	14	-
601 - 1200	1386	366	26	610	44	305	22	88	9	28	17	-
1201 - 6000	10884	2291	21	4291	39	3048	28	626	6	37	275	3
6001 - 25000	17771	3196	18	6139	35	5225	29	2421	14	43	790	4
25001 or more	24598	5891	24	8433	34	9069	26	2852	12	37	1116	5
GENDER												
Female	27719	2802	21	10244	37	7702	28	2974	Ξ	39	166	4
Male	28898	6229	22	10054	35	2877	27	3534	12	39	1265	4
Data invalid or not provided	54	14	26	17	31	10	19	0	0	61	13	24
RACE/ETHNICITY												
American Indian/Alaskan Native	715	235	33	278	39	133	19	42	9	24	27	4
Asian/Pacific Islander	1650	234	14	540	33	475	29	336	20	49	59	4
Black (not Hispanic)	3180	1398	44	1188	37	415	13	19	2	15	118	4
Hispanic	12518	4906	39	4575	37	1616	13	306	2	15	1112	6
White (not Hispanic)	38418	5243	14	13656	36	12817	33	5759	15	48	943	2
Data invalid or not provided	190	95	29	78	41	42	22	4	2	24	01	5
				_								
DISABILITY												
None	46759	8187	81	17420	37	13750	29	5781	12	42	1621	3
Limited intellectual capacity	738	157	53	6	3	0	0	0	0	0	132	44
Emotional disability	846	457	54	234	28	78	6	01	-	10	19	<b>∞</b>



Perceptual/commun. disability	3497	2149	19	696	28	225	9	13	0	7	147	4
Hearing disability	95	42	44	24	25	12	13	6	6	22	8	8
Visual disability	61	6	47	5	26	3	. 16	0	0	16	2	1
Physical disability	200	259	52	150	30	44	6	4	-	10	43	6
Speech/language disability	570	351	62	154	27	40	7	01	2	6	15	3
Deaf-blind	3	×	×	×	×	×	×	×	×	×	×	×
Multiple disabilities	230	47	20	23	10	0	0	0	0	0	160	70
Autism	35	10	29	9	17	4	=	-	3	14	14	40
Traumatic brain injury	29	14	48	5	17	0	0	0	0	0	10	34
Data invalid or not provided	3790	393	10	1319	35	1342	35	089	18	53	99	-
ACCOMMODATIONS												
None	52130	5186	19	19001	36	14896	59	6362	12	41	2056	4
Braille version	4	Х	×	X	×	×	×	×	×	×	×	×
Large-print version	10	X	Х	X	×	×	×	×	×	×	×	×
Teacher-read directions only	828	619	72	181	22	56	3	4	0	3	22	3
Use of number line	4	×	×	X	×	×	×	×	×	×	×	×
Scribe	149	99	44	50	34	26	17	9	4	21	2	-
Signing	19	10	53	5	92	0	0	-	5	5	3	16
Assistive commun. device	7	X	X	X	×	×	×	×	×	×	×	×
Extended/modified timing	1963	700	36	654	33	419	21	66	5	56	16	5
Oral presentation of entire test	1092	756	69	265	24	28	3	2	0	3	41	4
Data invalid or not provided	435	26	22	. 148	34	26	22	34	∞	30	59	14
PROGRAM												
IEP	6246	3557	57	1598	26	432	7	47	-	8	612	10
504 Plan	442	131	30	175	40	26	22	29	7	29	10	2
Title 1	3369	1520	45	1235	37	343	10	99	2	12	215	9
OCT new CO	835	224	27	280	34	147	18	36	4	22	148	18
Bilingual	489	160	33	99	13	12	2	4	1	3	247	51
ESL	3198	1369	43	903	28	212	7	46	-	8	899	21
Feb new SC	724	280	39	226	31	87	12	14	2	14	117	16
TIME IN DISTRICT			•									
12+ Months	48982	10074	21	17534	36	13903	28	5915	12	40	1556	. 3



 $\frac{1}{\sqrt{r}} \frac{1}{r} \frac{1}{r}$ 

	6-12 Months	4414	1016	23	1584	36	1018	23	442	10	33	354	8
1448	3-6 Months	1513	466	31	527	35	293	61	76	5	24	151	10
314   60   19   145   46   69   22   17   5   27   23     34782   7627   22   12566   36   9508   27   3805   11   38   1276     14310   2552   19   5077   35   4137   29   1947   14   43   47     14310   2552   19   5077   35   4137   29   1947   14   43   47     14310   2552   19   5077   35   4137   29   1947   14   43   47     14310   2563   119   1766   34   1471   28   6648   13   41   239     14310   2563   119   146   47   68   22   17   6   28     15010   2563   1171   21   1964   36   15366   28   6489   12   39   2157     15010   2563   119   26   190   42   110   22   16   4   26   30     15010   2563   119   26   190   42   110   22   16   4   26   30     15010   2563   119   26   190   42   110   22   16   4   26   30     15010   2563   258   25   25   25   25   25   25   2	0-3 Months	1448	459	. 32	525	36	215	15	58	4	61	161	13
34782         7627         22         12566         36         9508         27         3805         11         38         1276           14310         2652         19         5077         35         4137         29         144         14         43         437           14310         2652         19         5077         35         4137         29         1947         14         43         437           14         2509         10         50         37         35         4137         29         1947         14         43         437           1         25061         1060         21         1766         34         1471         28         664         13         41         239           1         450         19         146         47         68         22         17         6         238         18           1         456         119         26         150         42         101         22         16         4         26         28           ND         456         11         26         12         1         4         26         18         1         1         1         <	Data invalid or not provided	314	09	61	145	46	69	22	17	5	. 27	23	7
14310   2622   19   262   20   20   20   20   20   20   2													
A4782         7627         22         12566         36         9508         27         3805         11         38         1276           44310         2562         19         5077         35         4137         29         1947         14         43         497           2509         1060         22         1766         34         141         15         664         19         497         16         17         6         19         497           1         2061         667         32         1766         34         15         664         19         497           1         309         667         19         146         47         68         22         17         6         28         18           1         30         66         19         146         47         68         22         17         6         28         18           1         456         119         26         150         47         68         22         17         6         28         18           ND         45         116         31         31         42         10         4         26         32	TIME IN SCHOOL												
1410   2652   19   3677   35   4137   29   1947   14   43   497	12+ Months	34782	7627	22	12566	36	8056	27	3805	=	38	1276	4
3209         1069         21         1766         34         1471         28         664         13         41         239           1         306         667         32         760         37         314         15         75         4         19         245           1         309         60         19         146         47         68         22         17         6         28         18           1         309         60         19         146         47         68         28         12         39         2157           1         55693         11717         21         19964         36         1536         28         648         12         30         2157           ND         456         119         26         160         31         6         3         17         4         26         30           ND         456         119         26         190         42         101         22         16         4         26         30           ND         45         18         16         11         21         11         2         4         10         4         1	6-12 Months	14310	2652	19	5077	35	4137	29	1947	14	43	497	3
1006  667   32   760   37   314   15   75   4   19   245     1010   309   60   19   146   47   68   22   17   6   28   18     25693   11717   21   19964   36   15366   28   6489   12   39   2157     ND   252   239   46   16  31   31   6   3   12   7   88     ND   2545   119   26   190   42   101   22   16   4   26   30     ND   2584   19   18797   37   1541   29   6388   12   42   1272     ND   2585   23   45   115   115   11   21   22   16   4   26   30     ND   2586   25   19   18797   37   1541   29   29   29   29     ND   2586   25   47   154   29   29   5   3   1   6   100     ND   2586   252   47   154   29   29   29   29   29   20   20   20	3-6 Months	5209	1069	21	1766	34	1471	28	664	13	41	239	5
1   1   1   1   1   1   1   1   1   1	0-3 Months	2061	199	32	160	37	314	15	75	4	61	245	12
S5693   11717   21   19964   36   15366   28   6489   12   39   2157	Data invalid or not provided	309	09	61	146	47	89	22	17	9	28	18	9
S5693   11717   21   19964   36   15366   28   6489   12   39   2157     ND   A56   119   26   199   46   16   31   31   6   3   1   7   88     ND   S1487   9989   19   18797   37   15041   29   6388   12   42   1272     S18   S28   S25   47   154   28   37   44   19   25   10   100     S18   S58   S52   47   154   28   37   44   19   25   10   100     S18   S58   S52   40   S57   43   168   14   19   20   19   100     S18   S20   S31   S31   S31   S31   S31   S32   S32   S33   S33   S33   S33   S33   S34   S34   S34   S34   S35   S34   S35   S													
National N	MIGRANT STATUS												
ND ND ND ND ND ND ND ND ND ND ND ND ND N	Non-migrant	55693	11717	21	19964	36	15366	28	6489	12	39	2157	4
ND ND ND ND ND ND ND ND ND ND ND ND ND N	Migrant	522	239	46	191	31	31	9	3	-	7	88	17
ND  IND  IND  IND  IND  IND  IND  IND	Data invalid or not provided	456	611	26	190	42	101	22	16	4	26	30	7
ND  S1487  9989  19  18797  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18704  18707  18													
vears         1071         268         19         18797         37         15041         29         6388         12         42         1272         42         1572         42         15641         29         658         12         2         3         654         17         664         17         664         17         664         17         664         17         664         17         664         17         664         17         664         17         664         17         664         17         664         16         67         17         664         160         17         664         160         17         664         160	LANGUAGE BACKGROUND												
years         1071         268         25         115         11         21         2         3         0         2         664         67           rrs         296         185         63         47         16         4         1         0         0         1         60         1         1         60         1         1         1         1         1 </td <td>English</td> <td>51487</td> <td>6866</td> <td>61</td> <td>18797</td> <td>37</td> <td>15041</td> <td>29</td> <td>6388</td> <td>12</td> <td>42</td> <td>1272</td> <td>2</td>	English	51487	6866	61	18797	37	15041	29	6388	12	42	1272	2
rrs         296         185         63         47         16         4         1         0         0         1         60         10           rs         538         47         154         29         29         5         3         1         6         100         10         6         100         10         100         100         100         100         100         100         100         10	Spanish-NEP; fewer than 3 years	1011	268	25	115	=	21	2	3	0	2	664	62
rears         558         47         154         29         29         5         4         6         100         100         4         100         100         4         100         100         4         100         100         4         13         4         10         6         4         13         4         6         13         4         10         0         0         4         13         14         19         2         16         13         15         10         10         10         10         13         10         13         10	Spanish-NEP; 3 or more years	562	185	63	47	16	4	-	0	0	-	09	20
rs         866         552         64         244         28         37         4         0         0         4         33           ars         1176         469         40         507         43         168         14         19         2         16         13           ars         158         40         25         37         12         8         4         3         10         65           rs         197         59         30         63         32         22         10         0         10         10         20           rs         197         59         30         63         32         28         14         13         7         21         34           rs         49         83         40         13         6         3         1         8         6           rs         299         39         122         41         48         16         16         18         45         6	Spanish-LEP; fewer than 3 years	538	252	47	154	29	59	5	3	1	9	100	61
ars         1176         469         40         507         43         168         14         19         2         16         13         13           ars         158         40         25         37         23         12         8         4         3         10         65         13           urs         197         59         30         63         32         28         14         13         7         21         34           urs         207         102         49         83         40         13         6         3         1         8         6           x         13         143         40         95         27         65         18         45         6           x         299         99         33         122         41         48         16         10         3         19         45         6	Spanish-LEP; 3 or more years	998	552	64	244	28	37	4	0	0	4	33	4
arrs         158         40         25         37         23         12         8         4         3         10         65           us         20         13         65         3         15         2         10         0         10         10         2           us         197         59         30         63         32         28         14         13         7         21         34           x         207         102         49         83         40         13         6         3         1         8         6           x         356         47         13         143         40         95         27         65         18         45         6           x         299         99         33         122         41         48         16         10         3         19         20	Spanish-FEP	1176	469	40	507	43	168	14	61	2	16	13	1
us         20         13         65         3         15         2         10         0         0         10         2           us         197         59         30         63         32         28         14         13         7         21         34           13         49         83         40         13         6         3         1         8         6           356         47         13         143         40         95         27         65         18         45         6           299         39         33         122         41         48         16         10         3         19         20	Other-NEP; fewer than 3 years	158	40		37	23	12	80	4	3	10	65	41
urs         197         59         30         63         32         28         14         13         7         21         34           207         102         49         83         40         13         6         3         1         8         6           356         47         13         143         40         95         27         65         18         45         6           299         33         122         41         48         16         10         3         19         20	Other-NEP; 3 or more years	20	13	65	3	15	2	10	0	0	10	2	10
207         102         49         83         40         13         6         3         1         8         6           356         47         13         143         40         95         27         65         18         45 · .         6           299         33         122         41         48         16         10         3         19         20	Other-LEP; fewer than 3 years	197	59	30	63	32	28	14	13	7	21	34	17
356         47         13         143         40         95         27         65         18         45         6           299         33         122         41         48         16         10         3         19         20	Other-LEP; 3 or more years	207	102	49	83	40	13	9	3	-	∞	9	3
299 99 33 122 41 48 16 10 3 19 20	Other-FEP	356	47	13	143	40	95	27	65	18		9	2
	Data invalid or not provided	299	66	33	122	41	48	91	10	3	61	70	7

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	263
Taking CSAP Alt. Assess N/A	
Eligible to take CSAP Alt. Assessment	339



Parental refusal	118	
Test not completed	996	
Student withdrew before completion**	123	
Extreme frustration	87	
One or more test sessions incomplete	172	
V. Mumbon tontad farms than 16	]	

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 19A(2) Mathematics Performance of Grade 7 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
ACADEMY 20	Unsatisfactory 7	Proficient	Proficient	Advanced	Reported
ADAMS COUNTY 14	38	32	39	21	1
ADAMS-ARAPAHOE 28J	36	41	12	2	7
AGATE 300	X X	36	17	3	8
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1		X	X	X	X
ALAMOSA RE-11J	14	23	40	23	0
ARCHULETA COUNTY 50 JT	21	49	21	7	2
ARICKAREE R-2	30	46	12	6	5
	X	X	X	X	X
ARRIBA-FLAGLER C-20	19	. 43	38	0	0
ASPEN 1	8	37	36	19	0
AULT-HIGHLAND RE-9	24	39	33	2	1
BAYFIELD 10 JT-R	88	42	29	21	0
BENNETT 29J	10	60	22	3	4
BETHUNE R-5	X	X	X	X	X
BIG SANDY 100J	18	41	32	9	0
BOULDER VALLEY RE 2	11	27	37	22	4
BRANSON REORGANIZED 82	X	X	X	X	X
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	36	43	15	1	4
BRUSH RE-2(J)	23	40	25	8	4
BUENA VISTA R-31	22	43	24	9	1
BUFFALO RE-4	13	43	26	9	9
BURLINGTON RE-6J	19	38	33	10	0
BYERS 32J	25	42	28	6	0
CALHAN RJ-1	19	50	27	5	0
CAMPO RE-6	X	X	X	X	X
CANON CITY RE-1	2	3	3	1	91
CENTENNIAL R-1	29	56	12	3	0
CENTER 26 JT	55	35	5	0	5
CHERAW 31	5	53	26	16	0
CHERRY CREEK 5	13	32	34	18	3
CHEYENNE COUNTY RE-5	20	48	28	4	0
CHEYENNE MOUNTAIN 12	8	24	38	30	1
CLEAR CREEK RE-1	21	44	29	3	2
COLORADO SPRINGS 11	24	38	24	10	3
CONSOLIDATED C-1	14	64	14	7	0
COTOPAXI RE-3	14	50	31	6	0
CREEDE CONSOLIDATED 1	X	X	$\frac{1}{X}$	$\frac{3}{X}$	$\frac{\sigma}{X}$
CRIPPLE CREEK-VICTOR RE-1	41	41	16	2	0
CROWLEY COUNTY RE-1-J	36	29	24	11	0
DE BEQUE 49JT	28	44	28	0	0
DEER TRAIL 26J	X	X	$\frac{z_0}{X}$	$\frac{\sigma}{X}$	



DEL NORTE C-7	41	33	21	3	2
DELTA COUNTY 50(J)	23	38	30	6	3
DENVER COUNTY 1	43	32	12	3	11
DOLORES COUNTY RE NO.2	21	56	21	3	0
DOLORES RE-4A	34	34	25	6	0
DOUGLAS COUNTY RE 1	8	31	39	21	1
DURANGO 9-R	17	35	34	13	1
EADS RE-1	0	11	68	21	0
EAGLE COUNTY RE 50	15	39	32	9	6
EAST GRAND 2	9	32	44	14	1
EAST OTERO R-1	22	40	30	6	1
EATON RE-2	18	38	37	5	1
EDISON 54 JT	X	Х	X	X	X
ELBERT 200	6	41	41	6	6
ELIZABETH C-1	7.	41	37	15	0
ELLICOTT 22	35	43	15	5	1
ENGLEWOOD 1	20	40	33	6	2
EXPEDITIONARY BOCES	6	47	28	16	3
FALCON 49	11	41	36	11	2
FLORENCE RE-2	28	45	22	4	1
FORT MORGAN RE-3	28	42	20	7	2
FOUNTAIN 8	18	38	31	12	1
FOWLER R-4J	4	31	54	12	0
FRENCHMAN RE-3	0	53	35	12	0
GARFIELD 16	40	42	12	5	0
GARFIELD RE-2	22	48	26	3	1
GENOA-HUGO C113	18	36	36	0	9
GILCREST RE-1	31	40	23	4	2
GILPIN COUNTY RE-1	26	45	21	5	3
GRANADA RE-1	13	54	25	4	4
GREELEY 6	38	36	17	4	5
GREELEY 6	X	X	X	Х	X
GUNNISON WATERSHED RE1J	15	39	30	15	0
HANOVER 28	29	38	25	8	0
HARRISON 2	36	37	17	3	7
HAXTUN RE-2J	X	X	Х	X	X
HAYDEN RE-1	9	52	34	2	2
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3	0	56	33	11	0
HOLLY RE-3	23	42	29	3	3
HOLYOKE RE-1J	14	43	24	20	0
HUERFANO RE-1	29	46	20	4	0
IDALIA RJ-3	X	Х	X	X	Х
IGNACIO 11 JT	19	63	14	1	3
JEFFERSON COUNTY R-1	15	36	32	16	1
JOHNSTOWN-MILLIKEN RE-5J	37	42	17	3	1
JULESBURG RE-1	12	29	41	18	0
					<b></b> . !



KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	26	43	19	8	4
KIM REORGANIZED 88	X	X	X	$\frac{1}{x}$	X
KIOWA C-2	10	44	39	7	0
KIT CARSON R-1	X	X	X	X	<u> </u>
LA VETA RE-2	20	55	20	0	5
LAKE COUNTY R-1	53	28	6	4	8
LAMAR RE-2	22	37	23	10	8
LAS ANIMAS RE-1	39	61	0	0	0
LEWIS-PALMER 38	7	34	44	13	1
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	7	49	38	4	2
LITTLETON 6	11	29	36	22	2
LONE STAR 101	X	X	X	X	<u> </u>
MANCOS RE-6	7	38	44	9	2
MANITOU SPRINGS 14	11	37	33	14	5
MANZANOLA 3J	19	25	50	6	0
MAPLETON 1	43	38	13	1	5
MC CLAVE RE-2	15	50	25	10	0
MEEKER RE1	29	31	31	8	0
MESA COUNTY VALLEY 51	19	38	30	11	3
MIAMI/YODER 60 JT	30	52	16	0	2
MOFFAT 2	X	X	X	X	X X
MOFFAT COUNTY RE:NO 1	23	48	22	4	3
MONTE VISTA C-8	28	36	19	8	9
MONTEZUMA-CORTEZ RE-1	32	.40	17	6	4
MONTROSE COUNTY RE-1J	19	38	32	9	2
MOUNTAIN VALLEY RE 1	X	Х	X	X	X
NORTH CONEJOS RE-1J	24	56	12	5	2
NORTH PARK R-1	9	43	35	13	0
NORTHGLENN-THORNTON 12	27	40	23	7	2
NORWOOD R-2J	X	X	X	X	X
OTIS R-3	25	44	31	0	0
OURAY R-1	0	0	0	0	100
PARK (ESTES PARK) R-3	10	43	36	9	1
PARK COUNTY RE-2	18	33	38	13	0
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	18	53	27	2	0
PLAINVIEW RE-2	X	X	X	X	X
PLATEAU RE-5	X	X	X	X	X
PLATEAU VALLEY 50	17	56	22	6	0
PLATTE CANYON 1	12	42	25	18	2
PLATTE VALLEY RE-3	X	X	X	X	X
PLATTE VALLEY RE-7	18	42	28	10	1
POUDRE R-1	14	32	33	20	1
PRAIRIE RE-11	X	X	X	X	X
PRIMERO REORGANIZED 2	X	X	X	X	X
PRITCHETT RE-3	X	X	X	X	X



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PUEBLO CITY 60	22	43	26	7	3
PUEBLO COUNTY RURAL 70	18	41	30	10	1
RANGELY RE-4	17	51	30	2	0
RIDGWAY R-2	10	29	29	29	5
ROARING FORK RE-1	17	35	34	10	3
ROCKY FORD R-2	35	41.	13	6	4
SALIDA R-32	27	38	26	8	2
SANFORD 6J	21	31	45	3	0
SANGRE DE CRISTO RE-22J	19	44	37	0	0
SARGENT RE-33J	8	46	42	4	0
SHERIDAN 2	39	40	18	3	0
SIERRA GRANDE R-30	26	42	21	11	0
SILVERTON 1	X	X	X	X	X
SOUTH CONEJOS RE-10	53	33	8	0	6
SOUTH ROUTT RE 3	26	46	23	3	3
SPRINGFIELD RE-4	15	38	35	12	0
ST VRAIN VALLEY RE 1J	19	37	29	12	3
STEAMBOAT SPRINGS RE-2	10	45	33	11	1
STRASBURG 31J	13	43	26	15	3
STRATTON R-4	0	16	63	21	0
SUMMIT RE-1	11	33	33	15	8
SWINK 33	7	21	46	25	0
TELLURIDE R-1	9	35	32	21	3
THOMPSON R-2J	14	35	32	15	3
TRINIDAD 1	23	39	19	18	2
VALLEY RE-1	15	42	30	11	2
VILAS RE-5	X	X	X	X	X
WALSH RE-1	X	X	X	$\overline{\mathbf{x}}$	X
WELD COUNTY S/D RE-8	41	37	17	3	.2
WELDON VALLEY RE-20(J)	X	X	X	X	X
WEST END RE-2	11	33	44	11	0
WEST GRAND 1-JT.	13	63	22	2	0
WESTMINSTER 50	34	42	16	3	4
WIDEFIELD 3	20	43	26	10	1
WIGGINS RE-50(J)	16	35	31	14	4
WILEY RE-13 JT	12	28	44	16	0
WINDSOR RE-4	19	47	29	4	1
WOODLAND PARK RE-2	19	38	32	9	2
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	26	35	31	7	0
YUMA 1	25	61	13	0	2



### SUB-PART 19A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Mathematics performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ♦ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

## Mathematics Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Mathematics Performance for all Grade 7 Students CSAP Spring 2002

		Mathematics	Performance Lev	vel		
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	12	34	35	17	2	100
Level 2 (26-50%)	26	39	23	7	6	100
Level 3 (51-75%)	35	38	17	4	6	100
Level 4 (76-100%)	47	33	. 8	1	12	100



### Part 20

### **Student Performance in Mathematics**

Grade 8

**CSAP Spring 2002** 



# Table 20A(1) Grade 8 Mathematics Statewide Results Sub-Part 20A State and District Summaries

	Total Studente	7	70	7	è	77	, 6	-				
		Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	70 Proficient	# Advanced	Advanced	Proficient	# No Score	% No Score
STATE TOTAL	55420	14408	26	17194	31	14613	26	7128	13	39 A00ve	2077	Keported 4
DISTRICT SIZE												
300 or less	640	128	20	256	40	163	25	57	6	34	36	9
301 - 600	1363	349	26	516	38	361	26	119	6	35	18	
601 - 1200	1455	492	34	492	34	342	24	106	7	31	23	2
1201 - 6000	10901	2770	26	3697	35	2791	26	1117	11	37	232	2
6001 - 25000	17212	4012	23	5286	31	4795	28	2432	14	42	289	4
25001 or more	24143	6657	28	6947	29	1919	26	3297	14	39	1801	4
GENDER												
Female	27160	2689	25	8793	32	7348	27	3209	12	39	913	3
Male	28203	7486	27	8388	30	7256	26	3915	14	40	1158	4
Data invalid or not provided	57	25	44	13	23	6	16	4	7	23	9	11
RACE/ETHNICITY												
American Indian/Alaskan Native	645	257	40	199	31	131	20	35	5	26	23	4
Asian/Pacific Islander	1674	285	17	493	29	498	30	339	20	50	59	4
Black (not Hispanic)	3116	1574	51	956	31	378	12	81	3	15	127	4
Hispanic	11941	5468	46	3566	30	1459	12	381	3	15	1067	6
White (not Hispanic)	37849	6746	18	11911	31	12119	32	6283	17	49	790	2
Data invalid or not provided	195	78	40	69	35	28	14	6	5	61	=	9
			-									
DISABILITY												
None	46238	10306	22	15142	33	13019	28	6352	14	42	1419	3
Limited intellectual capacity	329	171	52	3	_	0	0	0	0	0	155	47
Emotional disability	746	476	64	157	21	51	7	12	2	8	50	7
Perceptual/commun. disability	3195	2220		929	20	188	9	35	-	7	116	4
Hearing disability	65	46	50	31	34	4	4	0	0	4	=	12
Visual disability	29	15	52	7	24	2	7	3	10	17	2	7
Physical disability	459	272		66	22	42	6	=	2	12	35	8
Speech/language disability	462	329	71	83	18	26	9	2	0	9	22	5



RI fext Provided by	Seaf-blind	5	×	×	×	×	×	×	×	×	×	×	×
ERIC	Aultiple disabilities	270	70	26	16	9	2	_	3	1	2	179	99
	Autism	34	8	24	-	3	4	12	-	3	15	20	59
	Traumatic brain injury	17	6	53	4	24	-	9	0	0	9	3	18
	Data invalid or not provided	3544	483	14	1015	29	1273	36	402	20	99	64	2
	ACCOMMODATIONS						-						
	None	51123	12187	24	16257	32	13976	27	6795	13	41	1908	4
	Braille version	2	X	×	×	×	×	×	×	×	×	×	×
	Large-print version	11	×	×	×	×	×	×	×	×	×	×	×
	Teacher-read directions only	630	808	81	80	13	16	3	5	_	3	21	3
٠,٠	Use of number line	9	×	×	×	×	×	×	×	×	×	×	×
	Scribe	109	58	53	30	28	18	17	3	3	61	0	0
	Signing	18	13	72	3	17	_	9	0	0	9		9
	Assistive commun. device	3	х	×	×	×	×	×	×	×	×	×	×
•	Extended/modified timing	1754	629	39	478	27	362	21	186	=	31	46	3
·•	Oral presentation of entire test	971	622	80	142	15	13		_	0	_	36	4
``	Data invalid or not provided	793	170	21	199	25	226	28	137	17	46	19	8
	PROGRAM												
	IEP	5679	3650	64	1041	18	330	9	62	1	7	969	10
 2	504 Plan	473	176	37	161	34	88	19	32	7	25	16	3
	Title 1	3134	1636	52	606	56	315	10	73	2	12	201	9
	OCT new CO	780	292	37	246	32	107	14	32	4	18	103	13
	Bilingual	416	148	36	43	10	=	3	2	0	3	212	51
	ESL	2821	1390	49	605	21	170	9	49	2	8	209	22
BI	Feb new SC	689	337	49	192	28	72	10	19	3	13	69	10
ES'												_	
r	TIME IN DISTRICT												
CC	12+ Months	48366	11998	25	15096	31	13229	27	0959	14	41	1483	3
P	6-12 Months	3596	1122	31	1123	31	748	21	302	∞	29	301	8
Y.	3-6 Months	1400	576	41	381	27	228	16	79	9	22	136	10
AV	0-3 Months	1340	571	43	407	30	176	13	53	4	17	133	10
AI	Data invalid or not provided	718	141	20	187	26	232	32	134	61	51	24	3
LA													
BI	TIME IN SCHOOL												
Æ	12+ Months	45245	10811	24	14126	31	12640	28	6354	. 41	42	1314	3
	6-12 Months	5562	1783	32	1778	32	1142	21	465	8	29	394	7

0-3 Months	.00.				)		\	5	~	22	175	6
C-D INCHIES	1883	845	45	547	29	241	13	74	4	17	176	6
Data invalid or not provided	729	146	20	184	25	247	34	134	18	52	18	2
												-
MIGRANT STATUS												
Non-migrant	54064	13920	26	16874	31	14340	27	6975	13	.39	1955	4
Migrant	485	266	55	100	21	24	5	4	-	9	16	19
Data invalid or not provided	871	222	25	220	25	249	29	149	17	46	31	4
												$\perp$
LANGUAGE BACKGROUND										-		-
English	50299	12169	24	16040	32	14045	28	6872	14	42	1173	2
Spanish-NEP; fewer than 3 years	918	231	25	79	6	14	2	-	0	2	593	65
Spanish-NEP; 3 or more years	285	201	71	28	10	4	_	0	0	-	52	<u>~</u>
Spanish-LEP; fewer than 3 years	449	246	55	107	24	21	5	4	-	9	71	191
Spanish-LEP; 3 or more years	826	009	73	991	20	27	3	2	0	4	31	4
Spanish-FEP	1083	515	48	386	36	134	12	34	3	16	14	-
Other-NEP; fewer than 3 years	145	37	26	19	13	7	5	4	3	∞	78	54
Other-NEP; 3 or more years	34	81	53	8	24	0	0	3	6	6	5	15
Other-LEP; fewer than 3 years	184	64	35	4	24	33	18	9	3	21	37	20
Other-LEP; 3 or more years	190	95	50	09	32	61	10	=	9	16	5	<u>_</u>
Other-FEP	319	64	20	107	34	87	27	57	18	45	4	-
Data invalid or not provided	889	168	24	150	22	222	32	134	19	52	14	2

	<u> </u>		Ţ			T-		
540		354	165	748	142	69	201	
Test deferred due to language	Taking CSAP Alt. Assess N/A	Eligible to take CSAP Alt. Assessment	Parental refusal	Test not completed	Student withdrew before completion**	Extreme frustration	One or more test sessions incomplete	

X: Number tested fewer than 16: no summaries reported \*Combination of students at Proficient and Advanced \*\*Not included in the denominator for calculating percentages

Table 20A(2) Mathematics Performance of Grade 8 Students in Colorado School Districts

District	%	% Partially	%	%	% No Scores
	Unsatisfactory	Proficient	Proficient	Advanced	Reported
A CAPENTY 20					
ACADEMY 20	14	29	37	18	2
ADAMS COUNTY 14	40	31	16	4	9
ADAMS-ARAPAHOE 28J	. 39	31	17	4	8
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	16	29	37	16	3
ALAMOSA RE-11J	39	29	22	8	1
ARCHULETA COUNTY 50 JT	24	37	25	9	6
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	31	50	19	0	0
ASPEN 1	15	51	26	9	0
AULT-HIGHLAND RE-9	36	38	21	4	1
BAYFIELD 10 JT-R	24	36	28	11	1
BENNETT 29J	18	51	26	5	0
BETHUNE R-5	X	X	X	X	X
BIG SANDY 100J	16	38	30	16	0
BOULDER VALLEY RE 2	14	26	33	23	4
BRANSON REORGANIZED 82	19	13	0	0	69
BRIGGSDALE RE-10	X	X	X	X	
BRIGHTON 27J	43	35	12	5	5
BRUSH RE-2(J)	28	35	28	8	1
BUENA VISTA R-31	23	38	23	12	2
BUFFALO RE-4	12	31	35	15	8
BURLINGTON RE-6J	21	43	20	16	0
BYERS 32J	31	31	22	16	
CALHAN RJ-1	55	27	16	2	0
CAMPO RE-6	X	X	X	X	<u>X</u>
CANON CITY RE-1	16	18	14	8	44
CENTENNIAL R-1	49	40	3	3	6
CENTER 26 JT	56	33	2	0	9
CHERAW 31	35	35	29	0	0
CHERRY CREEK 5	15	27	34	21	2
CHEYENNE COUNTY RE-5	19	52	24	5	
CHEYENNE MOUNTAIN 12	6	21	35	36	2
CLEAR CREEK RE-1	28	33	27	9	
COLORADO SPRINGS 11	26	30	26	14	<u>2</u>
CONSOLIDATED C-1	45	18	30	3	
COTOPAXI RE-3	40	33	17	$\frac{3}{3}$	3
CREEDE CONSOLIDATED 1	X X	X X	X X		7
CILLED COMBOLIDATED I	^	A	X	X	X



CRIPPLE CREEK-VICTOR RE-1	47	36	13	4	0
CROWLEY COUNTY RE-1-J	17	30	45	8	0
DE BEQUE 49JT	25	56	19	0	0
DEER TRAIL 26J	X	$\frac{y}{x}$	$\frac{1}{X}$	$\frac{1}{x}$	X
DEL NORTE C-7	47	38	14	2	0
DELTA COUNTY 50(J)	32	37	22	6	3
DENVER COUNTY 1	49	27	11	3	10
DOLORES COUNTY RE NO.2	29	48	24	0	0
DOLORES RE-4A	29	29	31	10	0
DOUGLAS COUNTY RE 1	11	29	36	23	2
DURANGO 9-R	17	38	29	14	2
EADS RE-1	0	29	65	6	0
EAGLE COUNTY RE 50	18	31	30	16	5
EAST GRAND 2	15	26	33	22	5
EAST OTERO R-1	35	33	23	5	4
EATON RE-2	20	19	39	22	0
EDISON 54 JT	X X	X	X	X	<u> </u>
ELBERT 200	15	27	38	19	0
ELIZABETH C-1	23	41	29	7	0
ELLICOTT 22	47	34	13	2	3
ENGLEWOOD 1	26	40	26	5	3
EXPEDITIONARY BOCES	19	41	30	4	7
FALCON 49	22	42	31	4	1
FLORENCE RE-2	36	34	21	8	1
FORT MORGAN RE-3	31	40	19	10	0
FOUNTAIN 8	17	33	32	17	1
FOWLER R-4J	17	27	27	30	0
FRENCHMAN RE-3	X	X	X	X	<del>-</del>
GARFIELD 16	40	32	22	5	2
GARFIELD RE-2	29	44	22	3	2
GENOA-HUGO C113	X	X	$\frac{-2}{X}$	X	X
GILCREST RE-1	33	35	21	10	1
GILPIN COUNTY RE-1	22	63	15	0	0
GRANADA RE-1	23	58	13	6	0
GREELEY 6	42	28	18	5	7
GUNNISON WATERSHED RE1J	19	28	37	16	0
HANOVER 28	18	55	9	18	0
HARRISON 2	45	34	13	3	7
HAXTUN RE-2J	8	46	35	12	0
HAYDEN RE-1	27	48	21	3	0
HINSDALE COUNTY RE 1	X	X	X	$\frac{3}{X}$	<u>X</u>
HI-PLAINS R-23	X	X	$\frac{1}{x}$	$\frac{1}{X}$	X
HOEHNE REORGANIZED 3	5	43	29	24	0
HOLLY RE-3	26	43	26	6	0
HOLYOKE RE-1J	27	27	35	$\frac{3}{7}$	4
HUERFANO RE-1	38	35	18	8	0



IDALIA RJ-3	X	X	X	X	X
IGNACIO 11 JT	55	23	16	3	3
JEFFERSON COUNTY R-1	18	29	33	19	2
JOHNSTOWN-MILLIKEN RE-5J	30	41	23	5	0
JULESBURG RE-1	12	44	24	20	0
KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	40	37	20	1	2
KIM REORGANIZED 88	$\frac{1}{X}$	X	$\frac{26}{X}$	X	X
KIOWA C-2	17	37	30	17	0
KIT CARSON R-1	X	$\frac{y}{x}$	X	X	X
LA VETA RE-2	25	40	30	5	0
LAKE COUNTY R-1	52	19	22	0	7
LAMAR RE-2	36	19	30	8	7
LAS ANIMAS RE-1	42	31	22	4	0
LEWIS-PALMER 38	10	29	42	18	1
LIBERTY J-4	X	X -	X X	X	X
LIMON RE-4J	31	27	31	8	2
LITTLETON 6	14	27	33	24	2
LONE STAR 101	- X	X	X	X X	X
MANCOS RE-6	9	31	46	9	6
MANITOU SPRINGS 14	4	42	37	17	1
MANZANOLA 3J	X	X	X	X X	X
MAPLETON 1	46	35	12	2	4
MC CLAVE RE-2	19	48	29	5	0
MEEKER RE1	27	31	31	11	0
MESA COUNTY VALLEY 51	25	33	26	13	3
MIAMI/YODER 60 JT	21	55	18	5	0
MOFFAT 2	X X	X -	X X	$\frac{3}{X}$	X
MOFFAT COUNTY RE:NO 1	27	39	25	7	2
MONTE VISTA C-8	32	42	15	3	7
MONTEZUMA-CORTEZ RE-1	47	33	12	6	2
MONTROSE COUNTY RE-1J	27	37	25	7	4
MOUNTAIN BOCES	X	X	X X	<u> </u>	X
MOUNTAIN VALLEY RE 1	17	33	44	6	0
NORTH CONEJOS RE-1J	24	16	46	12	1
NORTH PARK R-1	20	44	32	4	0
NORTHGLENN-THORNTON 12	34	34	22	7	2
NORWOOD R-2J	10	40	33	17	0
OTIS R-3	X	X	X X	X	
OURAY R-1	0	44	44	11	X 0
PARK (ESTES PARK) R-3	18	50	21	10	
PARK COUNTY RE-2	19	53	19	8	1
PAWNEE RE-12	X X	X X	19   X	- 8 X	0 X
PEYTON 23 JT	17	45	28	9	
PLAINVIEW RE-2	X X	X X	28 X	X	0
PLATEAU RE-5	X	X	X		X
- DATE OF COLUMN	<u>^</u>		X	X	X



PLATEAU VALLEY 50	28	41	22	3	6
PLATTE CANYON 1	20	39	28	13	0
PLATTE VALLEY RE-3	$\frac{z_0}{X}$	$\frac{1}{X}$	X X	X	- <del>V</del>
PLATTE VALLEY RE-7	19	24	39	16	2
POUDRE R-1	19	27	33	18	1
PRAIRIE RE-11	- X	- Z' X	$\frac{1}{X}$	X	X
PRIMERO REORGANIZED 2	11	50	28	6	6
PRITCHETT RE-3	X	$\frac{1}{X}$	X X	X	X
PUEBLO CITY 60	34	38	19	6	3
PUEBLO COUNTY RURAL 70	23	32	29	15	
RANGELY RE-4	26	35	30	7	2
RIDGWAY R-2	12	44	32	8	
ROARING FORK RE-1	20	35	33		4
ROCKY FORD R-2	46	27	18	11	2
SALIDA R-32	15	35	34	8	3
SANFORD 6J	18	28	38	14	2
SANGRE DE CRISTO RE-22J	36	28	28		0
SARGENT RE-33J	44	44	9	8	0
SHERIDAN 2	51	38	9	3	0
SIERRA GRANDE R-30	56	36	4		0
SILVERTON 1	X	X X	$\frac{4}{X}$	4	0
SOUTH CONEJOS RE-10	62	27		X	X
SOUTH ROUTT RE 3	21	43	36	0	4
SPRINGFIELD RE-4	51	29	17	0	0
ST VRAIN VALLEY RE 1J	25	31		3	0
STEAMBOAT SPRINGS RE-2	11	29	27	14	3
STRASBURG 31J	20	42	33	27	0
STRATTON R-4	20	<del></del>	32	5	0
SUMMIT RE-1	11	34	24	16	0
SWINK 33	9	26	27	20	8
TELLURIDE R-1	11	<del></del>	49	14	3
THOMPSON R-2J	19	25	41	20	2
TRINIDAD 1	33	33	30	14	3
VALLEY RE-1	32	40	20	8	. 5
VILAS RE-5	X X	<del></del>	25	4	1
WALSH RE-1	X	X	X	X	X
WELD COUNTY S/D RE-8	51			<u>X</u>	X
WELDON VALLEY RE-20(J)	X X	32 X	15	3	0
WEST END RE-2	35	32	X 26	X	X
WEST GRAND 1-JT.	26	37	26	3	3
WESTMINSTER 50	36	37	30	5	2
WIDEFIELD 3	24	36	18	5	4
WIGGINS RE-50(J)	14	55	29	8	3
WILEY RE-13 JT	18		20	9	2
WINDSOR RE-4	21	32	32	18	0
WOODLAND PARK RE-2	19		31	11	0
	17	38	29	13	. 0



WOODLIN R-104	X	X	X	X	X
WRAY RD-2	31	39	26	3	2
YUMA 1	37	37	21	4	1



### SUB-PART 20A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Mathematics performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ♦ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

### Mathematics Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### **Mathematics Performance of all Grade 8 Students**

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	16	30	33	19	2	100
Level 2 (26-50%)	30	34	23	9	4	100
Level 3 (51-75%)	44	30	16	5	5	100
Level 4 (76-100%)	52	27	7	1	13	100



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### Part 21

### **Student Performance in Mathematics**

Grade 9 Math

**CSAP Spring 2002** 



## Sub-Part 21A State and District Summaries

Table 21A(1) Grade 9 Mathematics Statewide Results

	Total Students	# Unsatisfactory	% Unsatisfactory	# Partially Proficient	% Partially Proficient	# Proficient	% Proficient	# Advanced	% Advanced	% Proficient & Above*	# No Score Reported	% No Score Reported
STATE TOTAL	55853	19240	34	16354	29	12481	22	5001	6	31	2777	5
DISTRICT SIZE												
300 or less	402	247	35.	230	32	140	20	34	5	25	58	8
301 - 600	1431	501	35	909	35	306	21	81	9	27	37	3
601 - 1200	1360	268	42	449	33	254	61	19	4	23	28	2
1201 - 6000	10455	3899	37	3223	31	2295	22	672	9	28	366	4
6001 - 25000	17490	5296	30	5218	30	4310	25	1924		36	742	4
25001 or more	24408	8729	36	6728	28	5176	21	2229	6	30	1546	9
GENDER												
Female	27182	9513	35	8571	32	5981	22	1935	7	20	1187	-
Male	28594	9695	34	8911	27	6492	23	3065	1	33	1577	9
Data invalid or not provided	77	35	45	15	61	∞	10	-		12	18	23
RACE/ETHNICITY												
American Indian/Alaskan Native	632	323	51	180	28	73	12	18	3	14	38	9
Asian/Pacific Islander	1578	409	26	456	29	399	25	232	15	40	82	5
Black (not Hispanic)	3039	1905	63	989	23	243	8	36	-	6	169	9
Hispanic	11599	6259	57	2442	21	929	∞	174	2	10	1475	13
White (not Hispanic)	38810	9366	26	12535	32	10814	28	4538	12	40	766	3
Data invalid or not provided	195	86	. 20	55	28	23	12	3	2	13	91	∞
DISABILITY												
None	45761	14305	31	14200	31	10935	24	4435	10	34	1886	4
Limited intellectual capacity	326	163	90	2	-	3	-	0	0	-	158	48
Emotional disability	779	513	99	108	14	42	S	10	1	7	106	14



Percential/commin disability	2043	2200	70	766	-	30.		į				
	C+C7	6677	0/	055	3	col	4	17	1	4	182	9
Hearing disability	110		61	24	22	12	=	0	0	11	7	9
Visual disability	26	14	54	10	38	-	4	0	0	4	-	4
Physical disability	370	187	62	89	16	25	7	4	-	∞	51	14
Speech/language disability	360	291	81	43	12	10	3	-	0	3	15	4
Deaf-blind	1	×	×	×	×	×	×	×	×	×	×	×
Multiple disabilities	260	89	26	=	4	5	2	-	0	2	175	29
Autism	61	9	32	2	=	2	==	-	5	91	∞	42
Traumatic brain injury	33	19	28	3	6	2	9	0	0	9	6	27
Data invalid or not provided	4855	1259	26	1553	32	1339	28	528		38	176	4
					į							
ACCOMMODATIONS												
None	52794	17281	33	15869	30	12227	23	4917	6	32	2500	5
Braille version	2	X	X	×	×	×	×	×	×	×	×	×
Large-print version	9	X	X	×	×	×	×	×	×	×	×	×
Teacher-read directions only	429	392	85	28	9	7	2	-	0	2	31	7
Use of number line	3	X	×	×	×	×	×	×	×	×	×	×
Scribe	39	24	62	∞	21	2	5	4	10	15	-	3
Signing	33	24	73	S	15	2	9	0	0	9	2	9
Assistive commun. device	43	10	23	3	7	0	0	-	2	2	29	29
Extended/modified timing	1174	770	99	160	14	101	6	54	5	14	83	7
Oral presentation of entire test	228	201	88	91	7	3	-	0	0	-	8	4
Data invalid or not provided	1072	533	50	791	24	133	12	23	2	15	122	=
PROGRAM					;							
IEP	5240	3689	70	585	1	195	4	37	-	4	734	14
504 Plan	424	161	45	129	30	99	16	61	4	20	19	4
Title 1	1574	930	59	323	21	122	∞	24	2	6	175	11
OCT new CO	1062	495	47	185	17	108	10	24	2	12	250	24
Bilingual	470	259	55	30	9	8	2	1	0	2	172	37
ESL	2570	1326	52	252	10	87	3	23	-	4	882	34
Feb new SC	735	433	59	145	20	42	9	13	2	7	102	14
								t				
TIME IN DISTRICT												
12+ Months	47251	15633	33	14149	30	11168	24	4551	10	33	1750	4
												]



	6-12 Months	5216	9861	38	1445	28	942	18	342	7	25	501	10
1346   706   52   285   21   123   9   30   2   11   202     11083   4172   38   3398   31   2233   20   759   79   79   79     11083   4172   38   3398   31   2233   20   759   79   79   79     1238   2032   2033   32   488   20   193   23   243   1493     2238   2038   2039   23   488   20   193   23   243     2338   2038   2038   23   488   20   1433   23   49   20     2340   179   48   99   27   36   10   6   2   11   294     2340   18618   34   16094   29   27   36   10   6   2   11   294     3540   18618   34   16094   29   27   36   10   6   2   11   294     3540   18618   34   16094   29   27   36   10   6   2   11   294     3540   18618   34   16094   29   27   36   10   6   2   11   294     3540   18618   34   16094   29   27   36   10   6   2   11   294     3540   18618   34   18618   34   28   20   1233   24   4907   10   33   1618     3540   18618   34   28   28   26   113   3   1   1   1   1   1   1   1	3-6 Months	1670	739	44	377	23	208	12	17	4	11	275	91
1   10   10   10   10   10   10   10	0-3 Months	1346	206	52	285	21	123	6	30	2		202	15
11083   4112   38   3398   31   2235   20   759   7   27   519   1   1   1   1   1   2   4   2   4   2   2   2   2   2   2	Data invalid or not provided	370	176	48	86	26	40	=	7	2	. 13	49	13
11083   4172   38   3398   31   2235   20   759   7   27   519   1433   1434   1435   1434   1435													
11083   4172   38   3398   31   2235   20   759   7   219   219     21882   11557   32   10596   30   8880   24   3556   10   34   1493     2138   1239   1239   32   488   29   27   36   10   6   2   11   294     2138   1239   1239   48   29   27   36   10   6   2   11   294     2138   2139   2139   22   488   29   27   36   10   6   2   11   294     2138   2446   234   248   29   27   36   10   6   2   11   294     2138   243   243   243   243   243   243   243   243   243     2138   2446   234   234   248   248   248   249   249   249   249   249     2138   243   243   243   244   24	TIME IN SCHOOL												
ND         3582         11597         32         10596         30         8580         24         3556         10         34         1493           6340         2033         2033         323         428         26         1433         23         630         10         33         421           10         33         428         28         428         20         197         9         50         11         234           10         33         179         48         29         27         36         10         31         421           24605         18618         34         16094         29         123         4975         9         20         11         294           10         34605         18618         34         16094         29         12         4975         9         21         11         294           ND         446         234         26         12         23         421         23         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136	12+ Months	11083	4172	38	3398	31	2235	20	759	7	27	519	5
Columbrid   Colu	6-12 Months	35822	11597	32	10596	30	8580	24	3556	01	34	1493	4
1.23   1.23	3-6 Months	6340	2053	32	1803	28	1433	23	630	10	33	421	7
ND   S4605   18618   34   16094   27   136   10   6   2   11   50   11   12   13   14   16   14   16   14   16   14   16   14   16   14   16   14   14	0-3 Months	2238	1239	55	458	20	197	6	90	2	=	294	13
National Seed Seed Seed Seed Seed Seed Seed See	Data invalid or not provided	370	179	48	66	27	36	10	9	2	=	50	14
A4605         18618         34         16094         29         12357         23         4975         9         32         2561           ND         446         234         22         12         21         5         3         1         5         136           ND         802         388         48         208         26         103         13         23         1         5         136         80         136         137         136         136         136         137         141         137         141         141         141         141         141         141         141         141         141         141	MIGRANT STATUS												
ND         \$ 100         \$ 120         \$ 12         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 13         \$ 14         \$ 14         \$ 14         \$ 1         \$ 1         \$ 10         \$	Non-migrant	54605	18618	34	16094	29	12357	23	4975	6	32	2561	5
ND ND ND ND ND ND ND ND ND ND ND ND ND N	Migrant	446	234	52	52	12	21	5	3		5	136	30
ND   S1008   16682   33   15648   31   12153   24   4907   10   33   1618   118	Data invalid or not provided	802	388	48	208	26	103	13	23	3	91	08	01
ND         51008         16682         31         15648         31         12153         24         4907         10         33         1618           rs         1078         311         29         23         2         14         1         0         1         729         66           rs         228         311         29         23         2         14         1         0         1         729         66           rears         468         302         63         23         11         1         0         4         65         2           rears         468         302         65         51         11         13         3         1         0         4         65         2           rs         619         58         62         51         10         10         2         1         0         4         65         38           rs         176         64         36         16         9         12         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1													
51008         16882         31         15648         31         12153         24         4907         10         33         1618           rs         1078         311         29         23         12         2         14         1         1         0         1         729         66           rs         228         143         63         12         5         7         3         1         0         4         65         2           rs         468         302         65         51         11         13         3         1         0         4         65         3         101         2         3         101         2         3         101         2         3         101         2         38         40         2         3         40         3         40         3         40         3         40	LANGUAGE BACKGROUND												
years         1078         311         29         23         2         14         1         1         1         0         1         729         65           rss         228         143         63         12         5         7         3         1         0         4         65         2           rss         468         302         65         51         11         13         3         1         0         4         65         2           rss         619         508         82         62         10         10         2         1         0         2         3         10         2         1         0         2         3         10         2         3         40         2         3         40         2         3         40         2         3         40         2         4         40         4         40         4         40         4         40         4         40         4         40         4         40         4         40         4         40         4         40         4         40         4         40         4         4         4         4         4 </td <td>English</td> <td>\$1008</td> <td>16682</td> <td>33</td> <td>15648</td> <td>31</td> <td>12153</td> <td>24</td> <td>4907</td> <td>01</td> <td>33</td> <td>1618</td> <td>3</td>	English	\$1008	16682	33	15648	31	12153	24	4907	01	33	1618	3
rears         468         143         63         12         5         7         3         1         0         4         65         7           rears         468         302         65         51         11         13         3         1         0         4         65         51         11         13         3         1         0         3         101         2         38         101         2         38         40         38         40         2         10         2         10         2         38         40         40         40         40         40         40         40         40	Spanish-NEP; fewer than 3 years	1078	311	29	23	2	14	-	-	0	-	729	89
rears         468         302         65         51         11         13         3         1         0         3         101         2           rs         619         508         82         62         10         10         2         1         0         2         38         7         6         12         1         0         2         38         40         40         40         40         40<	Spanish-NEP; 3 or more years	228	143	63	12	5	7	3	-	0	4	99	29
rs         619         508         82         62         10         10         2         1         0         2         1         3         40         3           sts         908         590         65         209         23         57         6         12         1         8         40         7           sts         176         64         36         16         9         12         7         6         3         10         78         4           sts         157         73         46         34         22         15         10         3         2         11         32         2           sts         137         89         65         32         23         10         7         0         0         7         6           sts         38         30         53         23         23         60         26         46         7         6         7         6	Spanish-LEP; fewer than 3 years	468	302	<u>è9</u>	51	=	13	3	-	0	3	101	22
sirs         908         590         65         209         23         57         6         12         12         1         8         40           sirs         176         64         36         16         9         12         7         6         3         10         78         7           ris         13         25         81         22         15         10         3         2         11         32           ris         137         89         65         32         23         10         7         0         0         7         6           ris         228         68         30         53         23         60         26         46         7         6           ris         815         815         815         815         31         12         12         12         16         23         46         17         6	Spanish-LEP; 3 or more years	619	808	82	62	10	10	2	-	0	2	38	9
arrs         176         64         36         16         9         12         7         6         1         7         6         3         10         7         6         3         7         6         3         7         6         3         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         6         7         6         7         6         7         6         7         6         7         6         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         8         8         8         8         8         8         8         8         8         8         8         8         9         8         9         9         8         9         9         9         9 <th< td=""><td>Spanish-FEP</td><td>806</td><td>590</td><td>65</td><td>209</td><td>23</td><td>57</td><td>9</td><td>12</td><td>-</td><td>8</td><td>40</td><td>4</td></th<>	Spanish-FEP	806	590	65	209	23	57	9	12	-	8	40	4
ITS         157         73         86         2         6         1         3         0         0         3         4 </td <td>Other-NEP; fewer than 3 years</td> <td>176</td> <td>64</td> <td>36</td> <td>16</td> <td>6</td> <td>12</td> <td>7</td> <td>9</td> <td>3</td> <td>10</td> <td>78</td> <td>44</td>	Other-NEP; fewer than 3 years	176	64	36	16	6	12	7	9	3	10	78	44
IIS         157         73         46         34         22         15         10         3         2         11         32           137         89         65         32         23         10         7         0         0         7         6           228         68         30         53         23         60         26         46         20         46         1           815         385         47         212         26         129         16         23         3         19         66	Other-NEP; 3 or more years	31	25	81	2	9	_	3	0	0	3	3	10
137         89         65         32         23         10         7         0         0         7         6           228         68         30         53         23         60         26         46         20         46         1           815         385         47         212         26         129         16         23         3         19         66	Other-LEP; fewer than 3 years	157	73	46	34	22	15	10	3	2	=	32	20
228         68         30         53         23         60         26         46         20         46         1           815         385         47         212         26         129         16         23         3         19         66	Other-LEP; 3 or more years	137	68	65	32	23	10	7	0	0	7	9	4
815 385 47 212 26 129 16 23 3 19 66	Other-FEP	228	89	30	53	23	09	26	46	20	46	-	0
	Data invalid or not provided	815	385	47	212	26	129	16	23	3	19	99	∞

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	543
Taking CSAP Alt. Assess N/A	
Eligible to take CSAP Alt. Assessment	381



Parental refusal	251
Test not completed	1204
Student withdrew before completion**	222
Extreme frustration	69
One or more test sessions incomplete	305
V. M 1.	

X: Number tested fewer than 16: no summaries reported

\*Combination of students at Proficient and Advanced

\*\*Not included in the denominator for calculating percentages

Table 21A(2) Mathematics Performance of Grade 9 Students in Colorado School Districts

District	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% No Scores Reported
ACADEMY 20	17	32	33	17	2
ADAMS COUNTY 14	62	18	6	2	13
ADAMS-ARAPAHOE 28J	47	27	12	3	11
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	31	43	12	14	0
ALAMOSA RE-11J	50	32	14	4	1
ARCHULETA COUNTY 50 JT	38	39	17	7	0
ARICKAREE R-2	X	X	Х	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	X
ASPEN 1	27	29	33	7	4
AULT-HIGHLAND RE-9	47	31	17	4	1
BAYFIELD 10 JT-R	24	47	24	4	0
BENNETT 29J	46	37	13	2	1
BETHUNE R-5	X	X	Х	X	<u>_</u>
BIG SANDY 100J	52	35	13	0	0
BOULDER VALLEY RE 2	18	25	29	20	9
BRANSON REORGANIZED 82	19	0	0	0	81
BRIGGSDALE RE-10	X	X	X	<u>x</u>	X
BRIGHTON 27J	55	24	15	3	3
BRUSH RE-2(J)	45	34	14	5	2
BUENA VISTA R-31	29	34	24	8	5
BUFFALO RE-4	30	43	10	13	3
BURLINGTON RE-6J	41	27	27	5	0
BYERS 32J	31	29	33	5	2
CALHAN RJ-1	32	34	26	8	0
CAMPO RE-6	X	X	- X	$\frac{3}{X}$	<del>-</del> -
CANON CITY RE-1	39	40	17	3	<u>A</u>
CENTENNIAL BOCS	94	6	0	0	0
CENTENNIAL R-1	37	42	16	0	5
CENTER 26 JT	66	19	7	3	5
CHERAW 31	X	X	$\frac{r}{X}$	<del>-</del> X	- X
CHERRY CREEK 5	23	29	29	15	3
CHEYENNE COUNTY RE-5	65	31	4	0	$\frac{3}{0}$
CHEYENNE MOUNTAIN 12	10	21	42	26	1
CLEAR CREEK RE-1	29	24	33	9	
COLORADO SPRINGS 11	36	29	21	10	4
CONSOLIDATED C-1	19	53	22	6	4
COTOPAXI RE-3	52	35	10	0	3
CREEDE CONSOLIDATED 1	X .	- 33 X	X X	$\frac{0}{X}$	
CRIPPLE CREEK-VICTOR RE-1	46	33	15	$\frac{x}{3}$	X 3



CROWLEY COUNTY RE-1-J	45	29	14	12	0
DE BEQUE 49JT	45	35	10	5	5
DEER TRAIL 26J	X	X	X	$\frac{1}{X}$	X .
DEL NORTE C-7	53	36	7	2	$\frac{1}{2}$
DELTA COUNTY 50(J)	41	31	18	5	5
DENVER COUNTY 1	60	18	9	$\frac{2}{3}$	11
DOLORES COUNTY RE NO.2	37	47	10	7	0
DOLORES RE-4A	31	47	16	5	0
DOUGLAS COUNTY RE 1	15	31	34	18	2
DURANGO 9-R	23	34	27	12	5
EADS RE-1	24	24	41	12	0
EAGLE COUNTY RE 50	35	23	27	6	9
EAST GRAND 2	20	35	36	8	2
EAST OTERO R-1	51	28	17	1	3
EATON RE-2	30	33	29	8	0
EDISON 54 JT	X	X X	X X	$\frac{1}{X}$	X
ELBERT 200	14	23	50	9	5
ELIZABETH C-1	26	40	26	6	2
ELLICOTT 22	59	30	6	0	5
ENGLEWOOD 1	45	34	16	3	2
EXPEDITIONARY BOCES	52	33	10	5	
FALCON 49	33	32	24	6	0
FLORENCE RE-2	48	31	15	4	4
FORT MORGAN RE-3	59	25	14	1	2
FOUNTAIN 8	41	30	20	6	1 2
FOWLER R-4J	36	36	27	0	$\frac{2}{0}$
FRENCHMAN RE-3	X	X	X	X	$\frac{0}{X}$
GARFIELD 16	37	37	26	0	$\frac{\lambda}{0}$
GARFIELD RE-2	32	38	18	7	
GENOA-HUGO C113	28	32	28	8	6
GILCREST RE-1	56	31	11	1	4
GILPIN COUNTY RE-1	48	33	17	2	1
GRANADA RE-1	41	24	12	6	0
GREELEY 6	44	27	15	4	18
GUNNISON WATERSHED RE1J	35	30	29	4	10
HANOVER 28	45	48	0	3	2
HARRISON 2	52	29	12	1	3
HAXTUN RE-2J	40	15	25	15	5
HAYDEN RE-1	23	59	18	0	5
HINSDALE COUNTY RE 1	<u>Z</u>	<u>x</u>	X X		0
HI-PLAINS R-23	<u>X</u>	X	X	X	X
HOEHNE REORGANIZED 3	11	44	44		X
HOLLY RE-3	20	51	17	9	0
HOLYOKE RE-1J	24	28	34		3
HUERFANO RE-1	59	22	17	8	6
IDALIA RJ-3	<u>X</u>	X X		1	0
	<u>^</u>	^	X	X	X



IGNACIO 11 JT	59	26	13	0	2
JEFFERSON COUNTY R-1	26	32	28	10	4
JOHNSTOWN-MILLIKEN RE-5J	40	39	18	2	1 7
JULESBURG RE-1	21	29	25	25	0
KARVAL RE-23	X	X	$\frac{z}{x}$	X X	X
KEENESBURG RE-3(J)	47	28	18	$\frac{1}{2}$	5
KIM REORGANIZED 88	X	X	$\frac{1}{X}$	$\frac{z}{x}$	$\frac{1}{x}$
KIOWA C-2	21	39	30	6	$\frac{\lambda}{3}$
KIT CARSON R-1	X	X	X	$\frac{1}{X}$	$\frac{1}{X}$
LA VETA RE-2	26	42	16	5	11
LAKE COUNTY R-1	52	24	16	1	6
LAMAR RE-2	32	27	24	8	9
LAS ANIMAS RE-1	45	35	12	2	6
LEWIS-PALMER 38	16	35	35	12	2
LIBERTY J-4	X	$\frac{1}{X}$	X	X	X
LIMON RE-4J	37	43	20	0	0
LITTLETON 6	21	30	30	16	2
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	20	39	30	9	2
MANITOU SPRINGS 14	25	36	29	9	0
MANZANOLA 3J	X	X	X	X	$\frac{1}{x}$
MAPLETON 1	54	26	10	2	8
MC CLAVE RE-2	35	25	25	15	0
MEEKER RE1	21	43	27	8	2
MESA COUNTY VALLEY 51	32	32	24	9	4
MIAMI/YODER 60 JT	40	34	23	0	3
MOFFAT 2	25	35	30	5	5
MOFFAT COUNTY RE:NO 1	51	34	9	3	3
MONTE VISTA C-8	32	28	12	1	27
MONTEZUMA-CORTEZ RE-1	54	27	11	4	3
MONTROSE COUNTY RE-1J	35	30	23	9	4
MOUNTAIN BOCES	X	X	X	X	X
MOUNTAIN VALLEY RE 1	X	X	X	X	X
NORTH CONEJOS RE-1J	25	24	35	11	6
NORTH PARK R-1	60	30	10	0	0
NORTHGLENN-THORNTON 12	41	31	18	5	5
NORWOOD R-2J	18	59	9	14	0
OTIS R-3	X	X	X	X	X
OURAY R-1	12	35	47	0	6
PARK (ESTES PARK) R-3	34	40	23	3	1
PARK COUNTY RE-2	38	33	29	0	0
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	49	32	16	0	4
PLAINVIEW RE-2	X	Х	X	X	х
PLATEAU RE-5	0	0	0	0	100
PLATEAU VALLEY 50	54	32	5	7	2



PLATTE CANYON 1	30	27	27	14	2
PLATTE VALLEY RE-3	X	<u>X</u>	X	X	X
PLATTE VALLEY RE-7	36	35	23	3	3
POUDRE R-1	22	29	29	18	2
POUDRE R-1	1	15	36	48	0
PRAIRIE RE-11	X	$\frac{1}{x}$	<u>X</u>	X	X
PRIMERO REORGANIZED 2	X	<del></del>	$\frac{x}{x}$	$\frac{x}{x}$	X
PRITCHETT RE-3	X	<del>  X</del>	X	$\frac{X}{X}$	X
PUEBLO CITY 60	47	28	16	3	5
PUEBLO COUNTY RURAL 70	38	32	25	4	1
RANGELY RE-4	18	41	23	15	3
RIDGWAY R-2	5	60	25	5	5
ROARING FORK RE-1	32	36	22	5	5
ROCKY FORD R-2	69	16	12	0	3
SALIDA R-32	32	39	23	5	1
SANFORD 6J	36	40	20	4	0
SANGRE DE CRISTO RE-22J	44	32	24	0	0
SARGENT RE-33J	51	22	24	0	3
SHERIDAN 2	62	25	9	1	3
SIERRA GRANDE R-30	71	25	0	0	4
SILVERTON 1	X	$\frac{25}{X}$	X	X	<u>X</u>
SOUTH CONEJOS RE-10	68	28	0	0	4
SOUTH ROUTT RE 3	32	32	26	8	3
SPRINGFIELD RE-4	17	8	4	13	58
ST VRAIN VALLEY RE 1J	30	28	25	11	6
STEAMBOAT SPRINGS RE-2	15	29	41	13	2
STRASBURG 31J	39	37	22	2	0
STRATTON R-4	42	29	25	4	0
SUMMIT RE-1	26	31	30	10	4
SWINK 33	18	21	43	18	0
TELLURIDE R-1	11	31	29	29	0
THOMPSON R-2J	25	33	29	11	2
TRINIDAD 1	55	28	12	3	1
VALLEY RE-1	39	28	22	11	0
VILAS RE-5	43	14	4	0	39
WALSH RE-1	24	32	24	16	4
WELD COUNTY S/D RE-8	53	. 27	13	2	6
WELDON VALLEY RE-20(J)	X	X	X	X X	X
WEST END RE-2	34	43	23	0	0
WEST GRAND 1-JT.	14	40	40	7	0
WESTMINSTER 50	49	25	12	1	13
WIDEFIELD 3	34	36	22	5	$\frac{13}{3}$
WIGGINS RE-50(J)	42	29	19	2	8
WILEY RE-13 JT	26	34	40	0	0
WINDSOR RE-4	28	39	28	4	1
WOODLAND PARK RE-2	29	37	23	10	$\frac{1}{1}$
	<del></del>	<u> </u>		10	1



WOODLIN R-104	X	X	X	X	X
WRAY RD-2	32	25	28	12	3
YUMA 1	27	30	30	13	0



### SUB-PART 21A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Mathematics performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

### Mathematics Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Mathematics Performance of all Grade 9 Students

		Mathematics	Performance Lev	vel		
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	28	31	27	11	3	100
Level 2 (26-50%)	47	28	15	4	7	100
Level 3 (51-75%)	61	19	6	1	13	100
Level 4 (76-100%)	70	9	2	1	18	100



### Part 22

### **Student Performance in Mathematics**

Grade 10

**CSAP Spring 2002** 



# ub-Part 22A State and District Summaries

Table 22A(1) Grade 10 Mathematics Statewide Results

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<del></del>	- [~	0	2	. [	171	20	117	99	384	592	Emotional disability
<del></del>	-	0	0	-	3	2	9	51	136	508	Limited intellectual capacity
<del></del>	29	4	1549	25	10795	39	16649	28	11977	42647	
<del></del>											DISABILITY
<del></del>	15	2	4	2	2	15	46	44	**	77.	300000
<del></del>	33	4	1554	67	10/01	1,0	05051	+7	666	100	Data invalid or not provided
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<del></del>	\	>   -	95	2	693	27	2554	53	5004	9362	Hispanic
	25	0	101	3 4	172	28	762	59	1586	2683	Black (not Hispanic)
<del></del>	35	9	101	29	471	36	573	24	383	1614	Asian/Pacific Islander
<del></del>	. 91	-	9	14	92	34	177	45	235	525	American Indian/Alaskan Native
											RACE/ETHNICITY
	15	0	0	15	6	70	12	59	36	10	valid of flot provided
	29	4	1105	25	6405	36	9270	30	7940	26075	Maie Data insuelid on not a subsidiated
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	27	4	872	24	\$225	36	7888	31	6982	22214	25001 or more
	29	4	614	25	4167	37	6141	28	4670	16387	6001 - 25000
	24	2	193	22	2081	39	3803	33	3218	9653	1201 - 6000
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	23	2	23	21	286	42	695	33	441	1348	301 - 600
	22	2	Ξ	20	139	39	267	33	222	682	300 or less
											DISTRICT SIZE
	27	3	1726	24	12138	37	69161	31	16071	51595	SIAIE IOTAL
											** E.O.E.
	_										
-		Advanced	Advanced	Proficient	roncient	Proficient	Proficient	Olisatistactory	Cinsatistactory		



Traumatic brain injury					`	-	•	>	_	4	7	
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Signing	80	×	X	×	×	×	×	×	×	×	×	×
Assistive commun. device	37	15	41	2	5	-	3	0	0	3	19	51
Extended/modified timing	1087	199	52	238	22	217	20	22	2	22	49	5
Oral presentation of entire test	211	177	84	21	01	-	0	0	0	0	12	9
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PROGRAM												
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FSI	687	590	57	27	6	7	2	0	0	2	06	31
	60/1	833	48	790	15	62	4	9	0	4	280	33
	OCC	301	33	129	23	44	∞	2	0	8	74	13
TIME IN DISTRICT												
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3-6 Months	1151	475	41	376	33	123	: =	: 0	7 -	=  =	/07	01
0-3 Months	1022	200	49	272	27	108	Ξ	101	-	12	132	13
Data invalid or not provided	527	596	99	122	23	29	9	0	0	9	08	15
TIME IN SCHOOL												
12+ Months	41313	11927	29	15819	38	10468	25	1514	4	000	1585	-
6-12 Months	0209	2119	35	2162	36	1243	702	172	3	23	374	7
3-6 Months	1920	784	41	622	32	256	13	25	-	15	233	12
0-3 Months	1767	939	53	440	25	. 143	8	15	-	6	230	13
Data invalid or not provided	525	302	28	120	23	28	5	0	0	5	75	14
MIGRANT STATUS												
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Migrant	335	176	53	54	16	12		2 -		1	2302	١

18326       38       11879       25       1692       4       28       1651         18326       38       11879       25       1692       4       28       1651         31       5       9       1       0       0       1       433         10       6       0       0       0       1       433         59       17       5       1       0       0       42         59       17       0       0       0       42       42         181       27       35       5       1       79       36         19       13       7       5       0       0       5       70         4       14       2       7       0       0       5       70         55       35       22       14       3       2       16       29         88       34       74       29       21       8       8       8         310       32       94       10       9       1       10       98	lata invalid or not provided	506	459	51	792	30	717	•		-			
D         47634         14086         30         18326         38         11879         25         1692         4         28         1651           Ins         665         192         29         31         5         9         1         0         0         0         0         0         1         433           rs         165         113         68         10         6         0         0         0         0         0         42         425         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         433         1         434         1         434         1         434         1         434         1         434         1         434         1         434         1         434         1         434         1         434         1         434         1         434         1         434         1						3		0	c	-	8	103	=
175         47634         14086         30         18326         38         11879         25         165         4         28         1651           183         665         192         29         31         5         9         1         0         0         0         1         433           18         165         113         68         10         6         0         0         0         0         42         42           18         200         58         59         17         5         1         0         0         0         0         42         42           679         443         349         7         55         12         5         1         0 <td>GUAGE BACKGROUND</td> <td></td>	GUAGE BACKGROUND												
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165         113         68         10         6         0         0         0         0         0         43           181         200         58         59         17         5         1         0         0         0         42           443         343         200         58         12         5         1         0         0         0         1         79           443         343         346         63         181         27         35         1         0         0         0         1         79           443         346         32         18         27         35         5         1         0         0         0         1         34           5         15         46         32         19         14         2         7         0         0         5         70         7	sh-NEP; fewer than 3 years	999	192	29	=	3	6/671	3	7601	4	87	1651	3
rs         343         200         58         59         17         5         1         0         0         0         0         42           443         443         349         79         55         12         5         1         0         0         0         1         79           443         426         63         181         27         35         5         1         0         0         1         34           28         14         46         32         19         13         7         5         0         0         0         36         36           153         46         30         55         35         22         14         3         5         7         6         7         36           101         62         61         25         35         22         14         3         2         16         8         3           257         62         61         6         6         6         6         6         8         8         8           48         31         47         29         21         8         1         10         6         9	sh-NEP; 3 or more years	165	113	89	3 9	, 4		- 6	) °	0	-	433	65
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679         426         63         181         27         35         1         0         0         0         1         34           142         426         63         181         27         35         5         1         0         0         5         36           28         17         46         32         19         13         7         5         0         0         5         70           153         46         30         55         35         22         14         3         7         5         7         5           101         62         61         25         35         22         14         3         2         16         8         8           257         62         61         25         6         6         6         0         6         8         8           8         34         74         29         21         8         37         12         8           9         983         472         88         34         10         9         1         10         98         1	th-LEP; 3 or more years	443	340	8 8	6	=	0	_	0	0	_	79	23
142         46         32         181         27         35         5         1         0         5         36           28         14         2         7         5         0         0         5         70           155         46         30         55         35         22         14         3         2         16         2           101         62         61         25         5         6         6         6         8         8         34         74         29         16         8         8         37         12           8         93         472         48         310         32         94         10         9         1         10         98         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1         10         98         1 <t< td=""><td>h-FEP</td><td>629</td><td>476</td><td>63</td><td>50</td><td>71</td><td>5</td><td>-</td><td>0</td><td>0</td><td></td><td>34</td><td>∞</td></t<>	h-FEP	629	476	63	50	71	5	-	0	0		34	∞
152         40         32         13         7         5         0         0         5         70         8         70         8         70         8         70	VEP; fewer than 3 years	143	97	CO (S	101	/7	35	2	-	0	5	36	S
28         17         61         4         14         2         7         0         0         7         5           153         46         30         55         35         22         14         3         2         16         29           101         62         61         25         6         6         6         6         6         8         8         34         74         29         21         8         37         12           983         472         48         310         32         94         10         9         1         10         98	VEP: 3 or more years	74.	04	32	61	2	7	5	0	0	5	02	49
155         46         30         55         35         22         14         3         2         16         29           101         62         61         25         62         6         6         6         6         6         6         8         34         74         29         21         8         37         12           983         472         48         310         32         94         10         9         1         10         98	FD. former than 2 month	87	17	19	4	14	2	7	0	0	7	5	<u>~</u>
101         62         61         25         25         6         6         6         6         6         8         34         74         29         11         10         98         37         12           983         472         48         310         32         94         10         9         1         10         98         1	Li, iewei uian 3 years	155	46	30	55	35	22	14	-		31	ç	2
257         62         24         88         34         74         29         21         8         37         12           983         472         48         310         32         94         10         9         1         10         98         1	EP; 3 or more years	101	62	19	25	35	1			7	0 ,	67	6
983     472     48     310     32     94     10     9     1     10     98	EP	257	69	70	00	3 7		0	<b>&gt;</b>	o	9	8	∞
983 472 48 310 32 94 10 9 1 10 98	valid or not provided		,	-	00	<b>†</b>	/4	67	71	<u>~</u>	37	12	5
		783	4/2	48	310	32	94	10	6	<del> -</del>	10	86	2

TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	387
Taking CSAP Alt. Assess N/A	
Eligible to take CSAP Alt. Assessment	347
Parental refusal	326
Test not completed	1067
Student withdrew before completion**	227
Extreme frustration	80
One or more test sessions incomplete	281
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\*\*Not included in the denominator for calculating percentages \*Combination of students at Proficient and Advanced X: Number tested fewer than 16: no summaries reported

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Table 22A(2) Mathematics Performance of Grade 10 Students in Colorado School Districts

District	%	% Partially	% Proficient	%	% No Scores
	Unsatisfactory	Proficient		Advanced	Reported
ACADEMY 20	16	39	37	6	2
ADAMS COUNTY 14	65	19	4	0	12
ADAMS-ARAPAHOE 28J	40	37	14	1	8
AGATE 300	X	X	X	X	X
AGUILAR REORGANIZED 6	X	X	X	X	X
AKRON R-1	23	53	25	0	0
ALAMOSA RE-11J	37	39	18	2	4
ARCHULETA COUNTY 50 JT	39	44	17	0	0
ARICKAREE R-2	X	X	X	X	X
ARRIBA-FLAGLER C-20	X	X	X	X	X
ASPEN 1	14	54	27	0	5
AULT-HIGHLAND RE-9	30	45	21	2	2
BAYFIELD 10 JT-R	29	48	23	0	0
BENNETT 29J	40	39	16	0	5
BETHUNE R-5	X	X	Х	X	Х
BIG SANDY 100J	19	50	19	0	11
BOULDER VALLEY RE 2	15	31	36	8	9
BRANSON REORGANIZED 82	X	X	X	X	X
BRIGGSDALE RE-10	X	X	X	X	X
BRIGHTON 27J	48	37	11	1	2
BRUSH RE-2(J)	35	45	19	0	0
BUENA VISTA R-31	35	30	30	4	1
BUFFALO RE-4	21	39	32	4	4
BURLINGTON RE-6J	48	37	15	0	0
BYERS 32J	31	44	22	3	0
CALHAN RJ-1	39	43	17		0
CAMPO RE-6	X	X	X	X	X
CANON CITY RE-1	34	46	19	1	1
CENTENNIAL BOCS	88	12	0	0	0
CENTENNIAL R-1	71	19	10	0	0
CENTER 26 JT	77	15	2	0	6
CHERAW 31	17	56	28	0	0
CHERRY CREEK 5	20	38	33	7	3
CHEYENNE COUNTY RE-5	22	61	17	0	0
CHEYENNE MOUNTAIN 12	7	33	46	13	1
CLEAR CREEK RE-1	21	45	32	1	0
COLORADO SPRINGS 11	33	36	23	4	4
CONSOLIDATED C-1	18	43	38	<del></del>	3
COTOPAXI RE-3	31	47	22	0	0
CREEDE CONSOLIDATED 1	X	X	X	<del>X</del>	$\frac{\sigma}{X}$
CRIPPLE CREEK-VICTOR RE-1	52	41	4	0	2
CROWLEY COUNTY RE-1-J	39	48	13	0	0
DE BEQUE 49JT	42	42	17	0	0



DEER TRAIL 26J	X	x	X	X	X
DEL NORTE C-7	40	40	19	0	0
DELTA COUNTY 50(J)	37	36	20	2	4
DENVER COUNTY 1	56	24	9	2	10
DOLORES COUNTY RE NO.2	33	33	33	0	0
DOLORES RE-4A	49	36	15	0	0
DOUGLAS COUNTY RE 1	17	40	33	5	5
DURANGO 9-R	25	40	29	2	4
EADS RE-1	42	33	21	0	4
EAGLE COUNTY RE 50	30	34	25	3	8
EAST GRAND 2	17	43	35	1	4
EAST OTERO R-1	55	31	9	1	5
EATON RE-2	29	43	25	2	1
EDISON 54 JT	X	X	X	X	X
ELBERT 200	X	X	Х	X	X
ELIZABETH C-1	27	45	25	1	3
ELLICOTT 22	53	29	15	0	3
ENGLEWOOD 1	46	37	13	0	4
EXPEDITIONARY BOCES	18	68	14	0	0
FALCON 49	26	47	23	1	3
FLORENCE RE-2	44	35	16	1	5
FORT MORGAN RE-3	49	37	11	0	2
FOUNTAIN 8	35	42	19	1	3
FOWLER R-4J	29	54	18	0	0
FRENCHMAN RE-3	X	X	X	X	X
GARFIELD 16	46	32	18	0	4
GARFIELD RE-2	32	38	24	2	4
GENOA-HUGO C113	X	X	X	X	X
GILCREST RE-1	32	47	18	1	2
GILPIN COUNTY RE-1	34	45	21	0	0
GRANADA RE-1	30	35	25	5	5
GREELEY 6	35	34	19	2	10
GUNNISON WATERSHED RE1J	20	42	34	3	2
HANOVER 28	55	25	20	0	0
HARRISON 2	49	34	11	1	5
HAXTUN RE-2J	32	41	27	0	0
HAYDEN RE-1	36	36	24	0	4
HINSDALE COUNTY RE 1	X	X	X	X	X
HI-PLAINS R-23	X	X	X	X	X
HOEHNE REORGANIZED 3	38	27	32	3	0
HOLLY RE-3	31	50	19	0	0
HOLYOKE RE-1J	24	42	24	3	7
HUERFANO RE-1	54	31	13	2	0
IDALIA RJ-3	X	X	X	X	X
IGNACIO 11 JT	54	37	9	0	0
JEFFERSON COUNTY R-1	24	40	28	4	4
JOHNSTOWN-MILLIKEN RE-5J	43	41	12	0	4
JULESBURG RE-1	12	59	29	0	0



KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	36	44	15	0	5
KIM REORGANIZED 88	X	X	X	$\frac{1}{X}$	$\frac{3}{X}$
KIOWA C-2	12	55	27	6	1 0
KIT CARSON R-1	X	X	X	X	$\frac{1}{X}$
LA VETA RE-2	33	67	0	0	0
LAKE COUNTY R-1	45	28	13	2	13
LAMAR RE-2	31	41	19	2	7
LAS ANIMAS RE-1	50	33	14	0	2
LEWIS-PALMER 38	16	36	42	4	3
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	25	48	27	0	0
LITTLETON 6	18	37	36	6	3
LONE STAR 101	X	X	X	X	X
MANCOS RE-6	32	35	27	3	3
MANITOU SPRINGS 14	24	34	32	7	3
MANZANOLA 3J	X	Х	X	X	X
MAPLETON 1	55	32	7	0	5
MC CLAVE RE-2	21	47	26	5	0
MEEKER RE1	21	42	30	7	0
MESA COUNTY VALLEY 51	30	40	25	2	4
MIAMI/YODER 60 JT	44	28	12	4	12
MOFFAT 2	X	X	X	X	X
MOFFAT COUNTY RE:NO 1	45	40	11	0	4
MONTE VISTA C-8	38	28	4	0	30
MONTEZUMA-CORTEZ RE-1	41	33	17	1	7
MONTROSE COUNTY RE-1J	30	40	25	2	4
MOUNTAIN BOCES	73	23	0	0	5
MOUNTAIN VALLEY RE 1	X	X	X	X	X
NORTH CONEJOS RE-1J	28	48	22	1	1
NORTH PARK R-1	46	38	17	0	0
NORTHGLENN-THORNTON 12	32	43	18	2	4
NORWOOD R-2J	18	43	39	0	0
OTIS R-3	X	X	X	X	X
OURAY R-1	X	X	X	X	X
PARK (ESTES PARK) R-3	17	38	32	3	9
PARK COUNTY RE-2	29	47	21	0	3
PAWNEE RE-12	X	X	X	X	X
PEYTON 23 JT	28	40	24	2	6
PLAINVIEW RE-2	X	X	X	X	X
PLATEAU RE-5	6	0	0	0	94
PLATEAU VALLEY 50	61	33	4	0	1
PLATTE CANYON 1	24	33	39	3	2
PLATTE VALLEY RE-3	X	X	X	X	X
PLATTE VALLEY RE-7	34	34	28	0	4
POUDRE R-1	22	37	31	8	3
PRAIRIE RE-11	X	X	X	X	X
PRIMERO REORGANIZED 2	X	X	X	X	X



PRITCHETT RE-3	X	X			X
PUEBLO CITY 60	46	36	14	1	4
PUEBLO COUNTY RURAL 70	34	45	18	2	1
RANGELY RE-4	29	52	17	2	0.
RIDGWAY R-2	28	61	0	$\frac{2}{0}$	11
ROARING FORK RE-1	33	39	23	3	3
ROCKY FORD R-2	53	31	11	0	5
SALIDA R-32	34	41	20	4	1
SANFORD 6J	40	33	27	0	0
SANGRE DE CRISTO RE-22J	41	28	28	3	0
SARGENT RE-33J	12	56	20	4	8
SHERIDAN 2	50	37	8	1	4
SIERRA GRANDE R-30	59	35	6	0	0
SILVERTON 1	X	X	<u> </u>	$\frac{1}{x}$	X
SOUTH CONEJOS RE-10	68	26	6	0	0
SOUTH ROUTT RE 3	26	45	23	0	6
SPRINGFIELD RE-4	21	18	46	14	0
ST VRAIN VALLEY RE 1J	28	38	23	4	7
STEAMBOAT SPRINGS RE-2	15	46	34	5	0
STRASBURG 31J	58	27	8	0	6
STRATTON R-4	19	63	19	0	0
SUMMIT RE-1	22	47	25	3	4
SWINK 33	31	24	34	7	3
TELLURIDE R-1	10	30	43	15	3
THOMPSON R-2J	26	39	29	4	2
TRINIDAD 1	56	28	16	0	0
VALLEY RE-1	31	46	21	2	1
VILAS RE-5	32	28	4	0	36
WALSH RE-1	18	50	27	0	5
WELD COUNTY S/D RE-8	50	30	10	1	10
WELDON VALLEY RE-20(J)	58	37	5	0	0
WEST END RE-2	19	67	11	0	4
WEST GRAND 1-JT.	41	35	18	0	6
WESTMINSTER 50	43	34	9	0	12
WIDEFIELD 3	38	41	15	1	4
WIGGINS RE-50(J)	26	41	28	0	5
WILEY RE-13 JT	33	46	21	0	0
WINDSOR RE-4	27	48	22	1	2
WOODLAND PARK RE-2	33	43	19	3	2
WOODLIN R-104	X	X	Х	X	X
WRAY RD-2	20	67	9	4	0
YUMA 1	28	46	25	2	0



### SUB-PART 22A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Mathematics performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ♦ Level 1: 0-25% receiving free or reduced-cost lunch
- ♦ Level 2: 26-50% receiving free or reduced-cost lunch
- ♦ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

### Mathematics Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Mathematics Performance of all Grade 10 Students

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	25	39	28	4	4	100
Level 2 (26-50%)	42	35	15	1	6	100
Level 3 (51-75%)	59	24	7	0	11	100
Level 4 (76-100%)	70	13	1		16	100



Part 23

**Student Performance in Science** 

**Grade 8** 

**CSAP Spring 2002** 



### Sub-Part 23A State and District Summaries Table 23A(1) Grade 8 Science Statewide Results

	Total	#	%	#	%	#	%	#	%	%	No.	No.
	Students	Unsatisfactory	Unsatisfactory	Partially Proficient	Partially Proficient	Proficient	Proficient	Advanced	Advanced	Proficient	Score	Score
STATE TOTAL	55421	10766	61	14902	27	23732	43	3885	7	50	2136	4
DISTRICT SIZE												
300 or less	640	84	13.	187	29	311	49	32	5	54	26	4
301 - 600	1360	234	17	408	30	610	45	06	7	51	18	-
601 - 1200	1456	343	24	420	29	586	40	62	5	46	28	2
1201 - 6000	10603	2026	19	2943	28	4756	45	643	9	51	235	2
6001 - 25000	17219	2934	17	4483	26	7763	45	1321	∞	53	718	4
25001 or more	24143	5145	21	6461	27	9026	40	1720	7	47	III	5
-												
GENDER												
Female	27147	5272	19	8235	30	11382	42	1321	5	47	937	3
Male	28206	5468	19	6654	24	12333	44	2561	6	53	1190	4
Data invalid or not provided	89	26	38	13	19	17	25	3	4	29	6	13
RACE/ETHNICITY												
American Indian/Alaskan Native	644	169	26	222	34	211	33	18	3	36	24	4
Asian/Pacific Islander	1673	267	16	490	29	734	44	124	7	51	58	3
Black (not Hispanic)	3112	1297	42	1025	33	619	20	32	-	21	139	4
Hispanic	91611	4679	39	3652	31	2344	20	146	_	21	1095	6
White (not Hispanic)	37859	4301	11	9451	25	19738	52	3560	6	62	608	2
Data invalid or not provided	217	53	24	62	59	98	40	5	2	42	=	S
						_						
DISABILITY												
None	46419	7362	16	12889	28	21174	46	3517	∞	53	1477	3
Limited intellectual capacity	324	191	52	4	-	2	-	0	0	-	151	47
Emotional disability	740	381	51	151	20	143	19	6	-	21	56	<b>%</b>
Perceptual/commun. disability	3170	1844	58	734	23	439	14	39	_	15	114	4
Hearing disability	16	45	49	21	23	17	61	0	0	61	∞	6
Visual disability	27	7	26	8	30	∞	30	2	7	37	2	7
Physical disability	448	193	43	117	76	88	20	13	3	23	37	∞
											1	



J

ch/language disability	460	291	63	86	21	45	10	2	0	10	24	•
f-blind	4	×	×	×	×	×	×	×	×	×	×	×
Multiple disabilities	268	89	25	10	4	10	4	2		4	178	99
Autism	35	8	23	-	3	3	6		3		31.	3 5
Traumatic brain injury	19	8	42	2	=	4	21	0	٥	21		36
Data invalid or not provided	3416	391	11	298	25	1797	53	300	0	19	, 13	3
								3	`	5	5	7
ACCOMMODATIONS												
None	52431	8965	11	14275	27	23367	45	3858	7	52	1966	4
Braille version	1	×	×	×	×	×	×	×	×	×	×	×
Large-print version	Ξ	×	×	×	×	×	×	×	×	×	×	×
Teacher-read directions only	617	464	75	88	14	38	9	-	0	9	26	4
Use of number line - N/A	X	X	×	×	×	×	×	×	×	×	×	×
Scribe	134	50	37	34	25	41	31	7	5	36	2	-
Signing	22	14	64	5	23	3	14	0	0	14	0	0
Assistive commun. device	4	x	X	x	×	×	×	×	×	×	×	×
Extended/modified timing	746	427	22	171	23	93	12	∞	-	14	47	9
Oral presentation of entire test	1037	743	72	202	61	57	5	-	0	9	34	3
Data invalid or not provided	418	76	23	122	67	128	31	10	2	33	19	15
PROGRAM					*							
IEP	5647	3046	54	1163	21	765	14	69	-	15	604	Ξ
504 Plan	457	122	27	135	30	159	35	28	9	41	13	3
Title 1	3140	1416	45	941	30	539	17	32	-	18	212	7
OCT new CO	773	232	30	223	29	188	24	23	3	27	107	14
Bilingual	415	158	38	36	6	S	-	3	-	2	213	51
ESL	2830	1375	49	592	21	215	8	13	0	8	635	22
Feb new SC	689	268	39	211	31	114	17	11	2	18	85	12
THAT DI DIGIDICA												
IME IN DISTRICT												
12+ Months	48743	8962	18	12985	27	21637	44	3641	7	52	1518	3
6-12 Months	3625	867	24	1036	59	1245	34	159	4	39	318	6
3-6 Months	1385	416	30	399	56	395	29	45	3	32	130	6
0-3 Months	1354	445	33	401	30	332	25	29	2	27	147	=
Data invalid or not provided	314	76	24	81	26	123	39	=	. 4	43	23	7
TIME IN SCHOOL												
12+ Months	45509	8036	18	12043	76	20627	45	3494	8	53	1309	3
											T	

Months	5687	1391	24	1633	29	1956	34	280	5	30	427	×
3-6 Months	1661	622	31	562	28	581	29	54	3	32	178	6
0-3 Months	0161	643	34	582	30	438	23	44	2	25	203	11
Data invalid or not provided	318	74	23	82	26	130	41	13	4	45	19	9
MIGRANT STATUS									-			
Non-migrant	54448	10358	61	14668	27	23558	43	3870	7	20	1994	4
Migrant	497	274	55	88	17	29	9	3	-	9	106	21
Data invalid or not provided	476	134	28	149	31	145	30	12	3	33	36	8
							1					
LANGUAGE BACKGROUND												
English	50722	8672	17	13850	27	23153	46	3832	8	53	1215	2
Spanish-NEP; fewer than 3 years	925	261	28	46	S	П		3	0	2	604	65
Spanish-NEP; 3 or more years	280	196	70	23	80	4		-	0	2	56	20
Spanish-LEP; fewer than 3 years	461	253	55	26	21	27	9	0	0	9	84	18
Spanish-LEP; 3 or more years	818	899	69	182	22	39	5	-	0	5	28	3
Spanish-FEP	1075	447	42	385	36	220	20	∞	-	21	15	-
Other-NEP; fewer than 3 years	144	52	36	10	7	<b>«</b>	9	-	-	9	73	51
Other-NEP; 3 or more years	30	16	53	7	23	-	3	-	3	7	S	17
Other-LEP; fewer than 3 years	184	99	36	57	31	25	14	0	0	14	36	20
Other-LEP; 3 or more years	189	96	51	09	32	26	14	2	-	15	5	3
Other-FEP	300	49	16	86	33	125	42	26	6	50	2	-
Data invalid or not provided	293	06	31	87	30	93	32	10	3	35	13	4
					7							

# TOTAL NUMBER OF STUDENTS WITH NO SCORES REPORTED BY CATEGORY

Test deferred due to language	535	
Taking CSAP Alt. Assess N/A		
Eligible to take CSAP Alt. Assessment	353	
Parental refusal	169	_
Test not completed	908	
Student withdrew before completion**	153	
Extreme frustration	62	_
One or more test sessions incomplete	211	
X: Number tested fewer than 16: no summaries reported		*Combination

naries reported \*Combination of students at Proficient and Advanced \*\*Not inc

\*\*Not included in the denominator for calculating percentages

Table 23A(2) Science Performance of Grade 8 Students in Colorado School Districts

ACADEMY 20  10  25  54  9  2  ADAMS COUNTY 14  32  31  35  38  ADAMS-ARAPAHOE 28J  34  31  35  25  3  8  AGATE 300  X  X  X  X  X  X  X  X  X  AGUILAR REORGANIZED 6  X  X  X  X  X  X  X  X  X  X  X  X  X					•	•
ADAMS COUNTY 14 32 31 25 3 8 8 ADAMS-ARAPAHOE 28J 34 31 25 2 9 9 ADAMS-ARAPAHOE 28J 34 31 25 2 9 9 ADAMS-ARAPAHOE 28J 34 31 25 2 9 9 ADAMS-ARAPAHOE 28J 34 31 25 2 9 9 ADAMS-ARAPAHOE 28J 34 31 25 2 9 9 ADAMS-ARAPAHOE 28J 34 31 35 25 2 9 9 ADAMS-ARAPAHOE 28J 34 31 35 3 3 ADAMS-ARAPAHOE 28J 35 3 ADAMS-ARAPAHOE 28J 35 3 ADAMS-ARAPAHOE 28J 35 3 ADAMS-ARAPAHOE 28J 35 3 ADAMS-ARAPAHOE 28J 35 3 ADAMS-ARAPAHOE 28J 35 3 ADAMS-ARAPAHOE 28J 35 3 ADAMS-ARAPAHOE 28J 35 AD	District	% Unsatisfactory		% Proficient	% Advanced	% No Scores Reported
ADAMS COUNTY 14  ADAMS - ARAPAHOE 28J  ADAMS - ARAPAHOE 28J  ADAMS - ARAPAHOE 28J  AGATE 300  X  X  X  X  X  X  X  X  X  X  X  X	ACADEMY 20	10	25	54	9	3
ADAMS-ARAPAHOE 28J  AGATE 300  X  X  X  X  X  X  X  X  X  X  AGUILAR REORGANIZED 6  X  X  X  X  X  X  X  X  X  X  X  X  X	ADAMS COUNTY 14					
AGATE 300	ADAMS-ARAPAHOE 28J					<del></del>
AGUILAR REORGANIZED 6 X X X X X X X X X X X X X X X X X X	AGATE 300				<u></u>	
AKRON R-1  18 39 34 5 3  ALAMOSA RE-11J 35 28 31 5 2  ARCHULETA COUNTY 50 JT 12 25 51 5 7  ARICKAREE R-2 X X X X X X X X X  ARRIBA-FLAGLER C-20 15 27 46 8 4 4 2  ASPEN I 6 34 54 4 4 2  AULT-HIGHLAND RE-9 33 30 33 3 1  BAYFIELD 10 JT-R 10 32 50 7 1  BENNETT 29J 10 27 58 5 0 0  BETHUNE R-5 X X X X X X X X X X X X X X X X X X X	AGUILAR REORGANIZED 6					
ALAMOSA RE-11J 35 28 31 5 2 ARCHULETA COUNTY 50 JT 12 25 51 51 5 7 ARCHULETA COUNTY 50 JT 12 25 51 5 7 ARCHULETA COUNTY 50 JT 12 25 51 5 7 ARICKAREE R-2 X X X X X X X X X X X X X X X X X X X	AKRON R-1				<del></del>	
ARCHULETA COUNTY 50 JT  112  25  51  5  7  ARICKARER R-2  X  X  X  X  X  X  X  X  X  X  X  X  X	ALAMOSA RE-11J					
ARICKAREE R-2	ARCHULETA COUNTY 50 JT					
ARRIBA-FLAGLER C-20  15  27  46  8  4  ASPEN 1  6  34  54  4  2  AULT-HIGHLAND RE-9  33  30  33  31  1  BAYFIELD 10 JT-R  10  32  50  7  1  BENNETT 29J  10  27  58  5  0  BETHUNE R-5  X  X  X  X  X  X  X  X  X  BIG SANDY 100J  14  32  41  14  0  BOULDER VALLEY RE 2  10  19  52  15  4  BRANSON REORGANIZED 82  13  13  6  6  6  63  BRIGGSDALE RE-10  X  X  X  X  X  X  X  X  X  X  X  BRIGHTON 27J  26  30  37  33  4  BRUSHA RE-2(J)  31  31  35  33  0  1  BUENA VISTA R-31  BUENA VISTA R-31  BUENA VISTA R-31  BUFFALO RE-4  8  BUFFALO RE-4  8  BUFFALO RE-4  8  BUFFALO RE-6  CALHAN RJ-1  37  33  31  0  0  CALHAN RJ-1  37  33  31  0  0  CALHAN RJ-1  CANON CITY RE-1  12  18  21  44  44  CENTERNIAL R-1  49  37  6  37  9  2  9  CHERAW 31  CHERAW 31  12  25  CHEYANDE MOUNTAIN 12  CHERAW 31  CHERAW 31  12  35  13  36  37  37  37  37  37  37  37  37  3	ARICKAREE R-2					
ASPEN 1 6 34 54 4 2 AULT-HIGHLAND RE-9 33 30 33 3 3 1 BAYFIELD 10 JT-R 10 32 50 7 1 BENNETT 29J 10 27 58 5 0 BETHUNE R-5 X X X X X X X BIG SANDY 100J 14 32 41 14 0 BOULDER VALLEY RE 2 10 19 52 15 4 BRANSON REORGANIZED 82 13 13 6 6 6 63 BRIGGSDALE RE-10 X X X X X X X BRIGHTON 27J 26 30 37 3 4 BRUSH RE-2(J) 31 35 33 0 1 BUENA VISTA R-31 11 23 51 12 2 BUFFALO RE-4 8 15 50 15 12 BUFLINGTON RE-6J 26 29 35 10 0 BYERS 32J 13 29 48 10 0 BYERS 32J 13 29 48 10 0 CALHAN RJ-1 37 33 31 0 0 CALHAN RJ-1 37 33 31 0 0 CANON CITY RE-1 12 18 21 4 44 CENTENNIAL R-1 49 37 6 3 6 CENTER 26 JT 42 37 9 2 9 CHERAW 31 12 27 CHERAW 31 12 27 CHERAW 31 12 27 CHERAW 31 12 29 50 10 3 CHERAW 31 12 29 50 10 3 CHERAW 31 12 35 47 6 0 CHERAW 31 12 35 11 27 50 10 3 CHERAW 31 12 27 50 10 3 CHERAW 31 12 27 50 10 3 CHERAW 31 12 27 50 10 3 CHEYENNE MOUNTAIN 12 5 18 64 12 2 CLEAR CREEK RE-1 21 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 38 7 3 CONORLIDATED 31 30 27 366 33	ARRIBA-FLAGLER C-20					
AULT-HIGHLAND RE-9  33 30 33 3 1  BAYFIELD 10 JT-R  10 32 50 7 1  BENNETT 29J 10 27 58 5 0  BETHUNE R-5 X X X X X X X X X X X X X X X X X X X	ASPEN 1					
BAYFIELD 10 JT-R  BENNETT 29J  10  27  58  5  0  BETHUNE R-5  BETHUNE R-5  X  X  X  X  X  X  X  X  X  X  X  X  X	AULT-HIGHLAND RE-9					
BENNETT 29J   10	BAYFIELD 10 JT-R					
BETHUNE R-5  X  X  X  X  X  X  X  X  X  X  X  X  X	BENNETT 29J					
BIG SANDY 100J BOULDER VALLEY RE 2 10 19 52 15 4 BRANSON REORGANIZED 82 13 13 13 6 6 6 6 3 BRIGGSDALE RE-10 X X X X X X X X X X X X X X X X X X X	BETHUNE R-5	<del></del>				
BOULDER VALLEY RE 2 10 19 52 15 4 BRANSON REORGANIZED 82 13 13 6 6 6 63 BRIGGSDALE RE-10 X X X X X X X X BRIGHTON 27J 26 30 37 3 4 BRUSH RE-2(J) 31 35 33 0 1 BUENA VISTA R-31 11 23 51 12 2 BUFFALO RE-4 8 15 50 15 12 BURLINGTON RE-6J 26 29 35 10 0 0 BYERS 32J 13 29 48 10 0 0 CAHAN RJ-1 37 33 31 0 0 0 CAMPO RE-6 X X X X X X X X X X X X X X X X X X X	BIG SANDY 100J					
BRANSON REORGANIZED 82  13  13  6 6 6 6 83  BRIGGSDALE RE-10  X  X  X  X  X  X  BRIGHTON 27J  26 30 37 3 4  BRUSH RE-2(J)  31 35 33 0 1  BUENA VISTA R-31  BUENA VISTA R-31  BUFFALO RE-4  8 15 50 15 12  2  BUFFALO RE-6J  BYERS 32J  13 29 48 10 0 0 CALHAN RJ-1  37 33 31 0 0 0 0 CALHAN RJ-1  CAMPO RE-6  X  X  X  X  X  X  X  X  X  X  X  X  X						
BRIGGSDALE RE-10  X  X  X  X  X  X  X  X  X  X  X  X  X	BRANSON REORGANIZED 82					
BRIGHTON 27J 26 30 37 3 4 BRUSH RE-2(J) 31 35 33 0 1 BUENA VISTA R-31 11 23 51 12 2 BUFFALO RE-4 8 15 50 15 12 BURLINGTON RE-6J 26 29 35 10 0 BYERS 32J 13 29 48 10 0 CALHAN RJ-1 37 33 31 0 0 CAMPO RE-6 X X X X X X X X X X X X X X X X X X X						
BRUSH RE-2(J)  BUENA VISTA R-31  BUENA VISTA R-31  BUFFALO RE-4  BUFFALO RE-6  BURLINGTON RE-6J  BURLINGTON RE-6J  BYERS 32J  CALHAN RJ-1  CAMPO RE-6  X  X  X  X  X  X  X  X  X  X  X  X  X	BRIGHTON 27J					
BUENA VISTA R-31  BUFFALO RE-4  BURLINGTON RE-6J  BURLINGTON RE-6J  BYERS 32J  CALHAN RJ-1  CAMPO RE-6  CANON CITY RE-1  CENTERNIAL R-1  CENTER 26 JT  CHERAW 31  CHERAW 31  CHERAW 31  CHERAW 55  CHERAW 55  CHERAW 65  CHE	BRUSH RE-2(J)					
BUFFALO RE-4  BURLINGTON RE-6J  BURLINGTON RE-6J  BYERS 32J  CALHAN RJ-1  CAMPO RE-6  XX  XX  XX  XX  XX  XX  XX  XX  XX	<u> </u>					
BURLINGTON RE-6J BYERS 32J CALHAN RJ-1 CAMPO RE-6 CANON CITY RE-1 12 18 13 10 00 00 00 00 00 00 00 00 00 00 00 00	BUFFALO RE-4					
BYERS 32J  CALHAN RJ-1  37  33  31  0  0  CAMPO RE-6  X  X  X  X  X  X  X  X  X  X  X  X  X	BURLINGTON RE-6J					
CALHAN RJ-1         37         33         31         0         0           CAMPO RE-6         X						
CAMPO RE-6         X	CALHAN RJ-1					
CANON CITY RE-1  CENTENNIAL R-1  49  37  6  3  6  CENTER 26 JT  42  37  9  2  9  CHERAW 31  CHERRY CREEK 5  11  27  50  10  3  CHEYENNE COUNTY RE-5  19  29  52  0  0  0  CHEYENNE MOUNTAIN 12  5  18  64  12  2  CLEAR CREEK RE-1  21  31  38  7  3  COLORADO SPRINGS 11  20  27  44  7  3  CONSOLIDATED C-1  30  27  36  3  3	CAMPO RE-6					
CENTENNIAL R-1       49       37       6       3       6         CENTER 26 JT       42       37       9       2       9         CHERAW 31       12       35       47       6       0         CHERRY CREEK 5       11       27       50       10       3         CHEYENNE COUNTY RE-5       19       29       52       0       0         CHEYENNE MOUNTAIN 12       5       18       64       12       2         CLEAR CREEK RE-1       21       31       38       7       3         COLORADO SPRINGS 11       20       27       44       7       3         CONSOLIDATED C-1       30       27       36       3       3         COTOPAXI RE-3       30       27       36       3       3	CANON CITY RE-1					
CENTER 26 JT 42 37 9 2 9  CHERAW 31 12 35 47 6 0  CHERRY CREEK 5 11 27 50 10 3  CHEYENNE COUNTY RE-5 19 29 52 0 0  CHEYENNE MOUNTAIN 12 5 18 64 12 2  CLEAR CREEK RE-1 21 31 38 7 3  COLORADO SPRINGS 11 20 27 44 7 3  CONSOLIDATED C-1 30 27 36 3 3	CENTENNIAL R-1					
CHERAW 31  CHERRY CREEK 5  CHERRY CREEK 5  11  27  50  10  3  CHEYENNE COUNTY RE-5  19  29  52  0  0  CHEYENNE MOUNTAIN 12  5  18  64  12  2  CLEAR CREEK RE-1  21  31  38  7  3  COLORADO SPRINGS 11  20  27  44  7  3  CONSOLIDATED C-1  30  27  36  3  3						
CHERRY CREEK 5  CHEYENNE COUNTY RE-5  CHEYENNE MOUNTAIN 12  CLEAR CREEK RE-1  COLORADO SPRINGS 11  CONSOLIDATED C-1  COTOPAXI RE-3						
CHEYENNE COUNTY RE-5  19  29  52  0  0  CHEYENNE MOUNTAIN 12  5  18  64  12  2  CLEAR CREEK RE-1  21  31  38  7  3  COLORADO SPRINGS 11  20  27  44  7  3  CONSOLIDATED C-1  30  27  36  3  3						
CHEYENNE MOUNTAIN 12 5 18 64 12 2  CLEAR CREEK RE-1 21 31 38 7 3  COLORADO SPRINGS 11 20 27 44 7 3  CONSOLIDATED C-1 30 27 36 3 3  COTOPAXI RE-3						
CLEAR CREEK RE-1     21     31     38     7     3       COLORADO SPRINGS 11     20     27     44     7     3       CONSOLIDATED C-1     30     27     36     3     3       COTOPAXI RE-3     32     32     32						
COLORADO SPRINGS 11 20 27 44 7 3 CONSOLIDATED C-1 30 27 36 3 3 COTOPA XI RE-3						
CONSOLIDATED C-1 30 27 36 3 3						
COTOPAYI PE 3						
		<del></del>				
CREEDE CONSOLIDATED 1 X X X X X X					0	3



CRIPPLE CREEK-VICTOR RE-1	35	20	37	4	4
CROWLEY COUNTY RE-1-J	19	17	60	4	0
DE BEQUE 49JT	25	44	25	6	0
DEER TRAIL 26J	X	X	X	<u>X</u>	X
DEL NORTE C-7	36	33	30	2	0
DELTA COUNTY 50(J)	23	31	40	4	3
DENVER COUNTY 1	40	28	19	2	11
DOLORES COUNTY RE NO.2	19	33	48	0	0
DOLORES RE-4A	16	29	50	5	0
DOUGLAS COUNTY RE 1	7	23	58	10	2
DURANGO 9-R	11	25	54	8	2
EADS RE-1	6	41	47	6	0
EAGLE COUNTY RE 50	17	19	47	12	4
EAST GRAND 2	8	21	61	6	4
EAST OTERO R-1	33	32	28	4	3
EATON RE-2	23	20	51	5	0
EDISON 54 JT	X	X	X	X	X
ELBERT 200	8	23	58	12	0
ELIZABETH C-1	13	33	48	6	0
ELLICOTT 22	38	28	26	5	3
ENGLEWOOD 1	19	35	41	2	3
EXPEDITIONARY BOCES	11	37	44	0	7
FALCON 49	17	27	49	5	1
FLORENCE RE-2	20	31	42	4	2
FORT MORGAN RE-3	23	31	40	5	1
FOUNTAIN 8	16	25	53	5	1
FOWLER R-4J	3	17	63	17	0
FRENCHMAN RE-3	X	X	X	X	<u>X</u>
GARFIELD 16	33	23	35	3	5
GARFIELD RE-2	22	36	40		1
GENOA-HUGO C113	X	X	X	<u>z</u>	<u>X</u>
GILCREST RE-1	33	31	33	1	1
GILPIN COUNTY RE-1	19	33	44	4	0
GRANADA RE-1	16	42	32	3	6
GREELEY 6	33	25	31	3	8
GUNNISON WATERSHED REIJ	7	26	55	12	0
HANOVER 28	15	39	36	9	0
HARRISON 2	32	34	26	1	7
HAXTUN RE-2J	4	19	54	23	0
HAYDEN RE-1	6	21	67	6	. 0
HINSDALE COUNTY RE 1	X	X	$\frac{x}{x}$	X	X
HI-PLAINS R-23	X	X	X	$\frac{x}{x}$	<u>X</u>
HOEHNE REORGANIZED 3	0	38	52	10	0
HOLLY RE-3	23	29	37	11	0
HOLYOKE RE-1J	18	29	38	11	4



HUERFANO RE-1	18	37	38	7	0
IDALIA RJ-3	X	X	Х	X	X
IGNACIO 11 JT	30	27	39	0	4
JEFFERSON COUNTY R-1	13	25	51	10	2
JOHNSTOWN-MILLIKEN RE-5J	31	29	38	2	0
JULESBURG RE-1	4	28	56	12	0
KARVAL RE-23	X	X	X	X	X
KEENESBURG RE-3(J)	21	31	44	1	2
KIM REORGANIZED 88	X	X	X	X	X
KIOWA C-2	10	33	40	17	0
KIT CARSON R-1	X	X	X	X	X
LA VETA RE-2	15	5	65	15	0
LAKE COUNTY R-1	38	19	33	3	7
LAMAR RE-2	26	23	40	5	7
LAS ANIMAS RE-1	24	42	31	2	0
LEWIS-PALMER 38	4	22	57	16	1
LIBERTY J-4	X	X	X	X	X
LIMON RE-4J	25	27	44	2	2
LITTLETON 6	9	23	54	12	2
LONE STAR 101	X	X	X	X	$\frac{1}{X}$
MANCOS RE-6	0	38	53	6	3
MANITOU SPRINGS 14	2	20	72	6	1
MANZANOLA 3J	X	X	X	X	<u> </u>
MAPLETON 1	37	37	22	0	4
MC CLAVE RE-2	10	29	62	0	0
MEEKER RE1	16	29	40	16	0
MESA COUNTY VALLEY 51	17	29	45	6	4
MIAMI/YODER 60 JT	8	5	76	11	0
MOFFAT 2	X	X	X	X	X
MOFFAT COUNTY RE:NO 1	17	27	45	9	2
MONTE VISTA C-8	21	33	33	6	7
MONTEZUMA-CORTEZ RE-1	24	31	37	6	3
MONTROSE COUNTY RE-1J	20	32	40	4	4
MOUNTAIN BOCES	X	Х	X	X	X
MOUNTAIN VALLEY RE 1	5	37	58	0	0
NORTH CONEJOS RE-1J	22	29	41	7	1
NORTH PARK R-1	12	32	52	4	0
NORTHGLENN-THORNTON 12	22	33	39	4	2
NORWOOD R-2J	0	20	70	10	0
OTIS R-3	X	Х	X	X	X
OURAY R-1	0	22	67	11	0
PARK (ESTES PARK) R-3	7	23	50	20	1
PARK COUNTY RE-2	14	31	47	8	0
PAWNEE RE-12	X	X	X	X	<u> </u>
PEYTON 23 JT	11	34	49	4	2



PLATEAU RE-5	PLAINVIEW RE-2	X	X	X	x	X
PLATE CANYON 1   9   21   60   9   1	PLATEAU RE-5					
PLATTE VALLEY RE-3	PLATEAU VALLEY 50					
PLATTE VALLEY RE-3	PLATTE CANYON 1		<del></del>			<u> </u>
PLATTE VALLEY RE-7	PLATTE VALLEY RE-3	X				
POUDRE R-1	PLATTE VALLEY RE-7			<del></del>		_
PRAIRE RE-11	POUDRE R-1	15		<del></del> _	<del></del>	
PRINCHET RE-3	PRAIRIE RE-11	X				
PRITCHETT RE-3	PRIMERO REORGANIZED 2				<del></del>	
PUEBLO CITY 60	PRITCHETT RE-3	X				
PUEBLO COUNTY RURAL 70	PUEBLO CITY 60	28				
RANGELY RE-4 9 41 41 77 2 RIDGWAY R-2 0 32 40 24 4 ROARING FORK RE-1 15 29 46 8 3 ROCKY FORD R-2 34 29 33 1 3 SALIDA R-32 12 17 52 14 4 SANFORD 6J 23 28 41 8 0 0 0 SANGRE DE CRISTO RE-22J 28 48 24 0 0 0 SARGENT RE-33J 19 34 44 3 0 0 SHERIDAN 2 55 25 21 0 0 0 SILVERTON 1 X X X X X X X X X X X X X X X X X X	PUEBLO COUNTY RURAL 70	16				
RIDGWAY R-2	RANGELY RE-4	9		<del></del>		
ROARING FORK RE-1	RIDGWAY R-2	0	32			
ROCKY FORD R-2         34         29         33         1         3           SALIDA R-32         12         17         52         14         4           SANFORD 6J         23         28         41         8         0           SANGRE DE CRISTO RE-22J         28         48         24         0         0           SARGENT RE-33J         19         34         44         3         0           SHERIDAN 2         55         25         21         0         0           SIERRA GRANDE R-30         38         38         25         0         0           SILVERTON 1         X         X         X         X         X         X         X           SOUTH CONEJOS RE-10         31         27         38         0         4           SOUTH ROUTT RE 3         7         21         71         0         0           SPRINGFIELD RE-4         31         34         31         3         0           ST VRAIN VALLEY RE 1J         17         26         44         9         4           STEASBURG 31J         10         25         59         5         0           STRATON R-4         16	ROARING FORK RE-1	15		<del></del>		
SALIDA R-32         12         17         52         14         4           SANFORD 6J         23         28         41         8         0           SANGRE DE CRISTO RE-22J         28         48         24         0         0           SARGENT RE-33J         19         34         44         3         0           SHERIDAN 2         55         25         21         0         0           SIERRA GRANDE R-30         38         38         25         0         0           SIEVERTON 1         X         X         X         X         X         X         X           SOUTH CONEJOS RE-10         31         27         38         0         4         4           SOUTH ROUTT RE 3         7         21         71         0         0         0         0           SPRINGFIELD RE-4         31         34         31         3         0         4         4         4         4         9         4         4         4         9         4         4         4         9         4         4         4         9         4         4         9         4         4         9         4	ROCKY FORD R-2	34				
SANFORD 6J       23       28       41       8       0         SANGRE DE CRISTO RE-22J       28       48       24       0       0         SARGENT RE-33J       19       34       44       3       0         SHERIDAN 2       55       25       21       0       0         SHERIDAN 2       55       25       21       0       0         SIERRA GRANDE R-30       38       38       25       0       0         SILVERTON 1       X	SALIDA R-32	12				<del>                                      </del>
SANGRE DE CRISTO RE-22J         28         48         24         0         0           SARGENT RE-33J         19         34         44         3         0           SHERIDAN 2         55         25         21         0         0           SIERRA GRANDE R-30         38         38         25         0         0           SIEVRA GRANDE R-30         38         38         25         0         0           SILVERTON I         X	SANFORD 6J	23		<del></del>		<del></del>
SARGENT RE-33J         19         34         44         3         0           SHERIDAN 2         55         25         21         0         0           SIERRA GRANDE R-30         38         38         25         0         0           SILVERTON 1         X	SANGRE DE CRISTO RE-22J	28		<del> </del>		
SHERIDAN 2         55         25         21         0         0           SIERRA GRANDE R-30         38         38         25         0         0           SILVERTON 1         X <td>SARGENT RE-33J</td> <td>19</td> <td></td> <td></td> <td></td> <td><del></del></td>	SARGENT RE-33J	19				<del></del>
SIERRA GRANDE R-30         38         38         25         0         0           SILVERTON 1         X <t< td=""><td>SHERIDAN 2</td><td>55</td><td></td><td></td><td></td><td></td></t<>	SHERIDAN 2	55				
SILVERTON 1         X <th< td=""><td>SIERRA GRANDE R-30</td><td>38</td><td></td><td><b>i</b></td><td></td><td></td></th<>	SIERRA GRANDE R-30	38		<b>i</b>		
SOUTH CONEJOS RE-10         31         27         38         0         4           SOUTH ROUTT RE 3         7         21         71         0         0           SPRINGFIELD RE-4         31         34         31         3         0           ST VARIN VALLEY RE 1J         17         26         44         9         4           STEAMBOAT SPRINGS RE-2         6         15         67         11         0           STRASBURG 31J         10         25         59         5         0           STRATTON R-4         16         36         44         4         0           SUMMIT RE-1         13         19         53         8         7           SWINK 33         9         31         46         11         3           TELLURIDE R-1         9         23         57         9         2           THOMPSON R-2J         11         24         50         12         3           TRINIDAD 1         29         34         27         6         4           VALLEY RE-1         21         29         45         5         1           VILAS RE-5         X         X         X <td< td=""><td>SILVERTON 1</td><td>X</td><td></td><td></td><td></td><td></td></td<>	SILVERTON 1	X				
SOUTH ROUTT RE 3         7         21         71         0         0           SPRINGFIELD RE-4         31         34         31         3         0           ST VRAIN VALLEY RE 1J         17         26         44         9         4           STEAMBOAT SPRINGS RE-2         6         15         67         11         0           STRASBURG 31J         10         25         59         5         0           STRATTON R-4         16         36         44         4         0           SUMMIT RE-1         13         19         53         8         7           SWINK 33         9         31         46         11         3           TELLURIDE R-1         9         23         57         9         2           THOMPSON R-2J         11         24         50         12         3           TRINIDAD 1         29         34         27         6         4           VALLEY RE-1         21         29         45         5         1           VILAS RE-5         X         X         X         X         X           WELD COUNTY S/D RE-8         44         27         26 <t< td=""><td>SOUTH CONEJOS RE-10</td><td>31</td><td><del></del></td><td></td><td></td><td></td></t<>	SOUTH CONEJOS RE-10	31	<del></del>			
SPRINGFIELD RE-4         31         34         31         3         0           ST VRAIN VALLEY RE 1J         17         26         44         9         4           STEAMBOAT SPRINGS RE-2         6         15         67         11         0           STRASBURG 31J         10         25         59         5         0           STRATTON R-4         16         36         44         4         0           SUMMIT RE-1         13         19         53         8         7           SWINK 33         9         31         46         11         3           TELLURIDE R-1         9         23         57         9         2           THOMPSON R-2J         11         24         50         12         3           TRINIDAD 1         29         34         27         6         4           VALLEY RE-1         21         29         45         5         1           VILAS RE-5         X         X         X         X         X           WALSH RE-1         X         X         X         X         X           WELD COUNTY S/D RE-8         44         27         26         3	SOUTH ROUTT RE 3	7				
ST VRAIN VALLEY RE 1J       17       26       44       9       4         STEAMBOAT SPRINGS RE-2       6       15       67       11       0         STRASBURG 31J       10       25       59       5       0         STRATTON R-4       16       36       44       4       0         SUMMIT RE-1       13       19       53       8       7         SWINK 33       9       31       46       11       3         TELLURIDE R-1       9       23       57       9       2         THOMPSON R-2J       11       24       50       12       3         TRINIDAD 1       29       34       27       6       4         VALLEY RE-1       21       29       45       5       1         VILAS RE-5       X       X       X       X       X         WELD COUNTY S/D RE-8       44       27       26       3       0         WELDON VALLEY RE-20(J)       X       X       X       X       X         WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3	SPRINGFIELD RE-4	31	<del></del>			
STEAMBOAT SPRINGS RE-2       6       15       67       11       0         STRASBURG 31J       10       25       59       5       0         STRATTON R-4       16       36       44       4       0         SUMMIT RE-1       13       19       53       8       7         SWINK 33       9       31       46       11       3         TELLURIDE R-1       9       23       57       9       2         THOMPSON R-2J       11       24       50       12       3         TRINIDAD 1       29       34       27       6       4         VALLEY RE-1       21       29       45       5       1         VILAS RE-5       X       X       X       X       X         WELD COUNTY S/D RE-8       44       27       26       3       0         WELDON VALLEY RE-20(J)       X       X       X       X       X         WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3       4         WIDEFIELD 3       19       31       44       4       3	ST VRAIN VALLEY RE 1J	17				
STRASBURG 31J         10         25         59         5         0           STRATTON R-4         16         36         44         4         0           SUMMIT RE-1         13         19         53         8         7           SWINK 33         9         31         46         11         3           TELLURIDE R-1         9         23         57         9         2           THOMPSON R-2J         11         24         50         12         3           TRINIDAD I         29         34         27         6         4           VALLEY RE-1         21         29         45         5         1           VILAS RE-5         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         44         27         26         3         0         0           WEST END RE-2         15         47         32         3         3         3           WEST GRAND 1-JT.         19         19         58         2         2         2	STEAMBOAT SPRINGS RE-2	6	15			
STRATTON R-4       16       36       44       4       0         SUMMIT RE-1       13       19       53       8       7         SWINK 33       9       31       46       11       3         TELLURIDE R-1       9       23       57       9       2         THOMPSON R-2J       11       24       50       12       3         TRINIDAD 1       29       34       27       6       4         VALLEY RE-1       21       29       45       5       1         VILAS RE-5       X       X       X       X       X       X         WALSH RE-1       X       X       X       X       X       X       X         WELD COUNTY S/D RE-8       44       27       26       3       0       0         WELDON VALLEY RE-20(J)       X       X       X       X       X       X       X         WEST END RE-2       15       47       32       3       3       3       3         WESTMINSTER 50       28       33       32       3       4         WIDEFIELD 3       19       31       44       4       3 <td>STRASBURG 31J</td> <td>10</td> <td>25</td> <td></td> <td></td> <td></td>	STRASBURG 31J	10	25			
SUMMIT RE-1       13       19       53       8       7         SWINK 33       9       31       46       11       3         TELLURIDE R-1       9       23       57       9       2         THOMPSON R-2J       11       24       50       12       3         TRINIDAD 1       29       34       27       6       4         VALLEY RE-1       21       29       45       5       1         VILAS RE-5       X       X       X       X       X         WALSH RE-1       X       X       X       X       X         WELD COUNTY S/D RE-8       44       27       26       3       0         WELDON VALLEY RE-20(J)       X       X       X       X       X         WEST END RE-2       15       47       32       3       3         WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3       4         WIGGINS RE 50(D)       31       44       4       3	STRATTON R-4	16	36			
SWINK 33       9       31       46       11       3         TELLURIDE R-1       9       23       57       9       2         THOMPSON R-2J       11       24       50       12       3         TRINIDAD 1       29       34       27       6       4         VALLEY RE-1       21       29       45       5       1         VILAS RE-5       X       X       X       X       X       X         WALSH RE-1       X       X       X       X       X       X         WELD COUNTY S/D RE-8       44       27       26       3       0         WELDON VALLEY RE-20(J)       X       X       X       X       X         WEST END RE-2       15       47       32       3       3         WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3       4         WIGGINS RE 50(D)       31       44       4       3	SUMMIT RE-1	13				
TELLURIDE R-1         9         23         57         9         2           THOMPSON R-2J         11         24         50         12         3           TRINIDAD 1         29         34         27         6         4           VALLEY RE-1         21         29         45         5         1           VILAS RE-5         X         X         X         X         X         X         X           WALSH RE-1         X         X         X         X         X         X         X         X         X           WELD COUNTY S/D RE-8         44         27         26         3         0	SWINK 33	9	31			
THOMPSON R-2J 11 24 50 12 3  TRINIDAD 1 29 34 27 6 4  VALLEY RE-1 21 29 45 5 1  VILAS RE-5 X X X X X X X X X X X X X X X X X X X	TELLURIDE R-1	9	23			
TRINIDAD 1       29       34       27       6       4         VALLEY RE-1       21       29       45       5       1         VILAS RE-5       X       X       X       X       X       X       X         WALSH RE-1       X	THOMPSON R-2J	11				
VALLEY RE-1       21       29       45       5       1         VILAS RE-5       X<	TRINIDAD 1	29	34			
VILAS RE-5         X	VALLEY RE-1	21	29			
WALSH RE-1         X	VILAS RE-5	X	X			
WELD COUNTY S/D RE-8       44       27       26       3       0         WELDON VALLEY RE-20(J)       X       X       X       X       X       X       X         WEST END RE-2       15       47       32       3       3       3         WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3       4         WIDEFIELD 3       19       31       44       4       3	1	X	X			
WELDON VALLEY RE-20(J)       X       X       X       X       X       X         WEST END RE-2       15       47       32       3       3         WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3       4         WIDEFIELD 3       19       31       44       4       3	WELD COUNTY S/D RE-8	44	27			
WEST END RE-2       15       47       32       3       3         WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3       4         WIDEFIELD 3       19       31       44       4       3	WELDON VALLEY RE-20(J)	X	X			
WEST GRAND 1-JT.       19       19       58       2       2         WESTMINSTER 50       28       33       32       3       4         WIDEFIELD 3       19       31       44       4       3	WEST END RE-2	15				
WESTMINSTER 50         28         33         32         3         4           WIDEFIELD 3         19         31         44         4         3           WIGGINS RE 50(f)         25         25         3         4         3		19				
WIDEFIELD 3 19 31 44 4 3		28				
WIGGINS DE SO(I)		19				
<del></del>	WIGGINS RE-50(J)	27	27	32	11	2



WILEY RE-13 JT	11	14	64	11	0
WINDSOR RE-4	11	29	52	7	0
WOODLAND PARK RE-2	12	29	52	6	. 0
WOODLIN R-104	X	X	X	X	X
WRAY RD-2	21	32	40	3	3
YUMA 1	29	32	34	4	1



### SUB-PART 23A(3) PERFORMANCE OF SCHOOLS CLASSIFIED BY SOCIOECONOMIC STATUS

This section presents summaries of the Science performance of students in schools of differing socioeconomic status (SES). Percent of students receiving free or reduced-cost lunch is used as the indicator for school SES. Four levels of SES characterize schools:

- ◆ Level 1: 0-25% receiving free or reduced-cost lunch
- ◆ Level 2: 26-50% receiving free or reduced-cost lunch
- ◆ Level 3: 51-75% receiving free or reduced-cost lunch
- ◆ Level 4: 76-100% receiving free or reduced-cost lunch

### Science Performance of Students Statewide in Schools Categorized by Percent of Students Receiving Free or Reduced-Cost Lunch

### Science Performance of all Grade 8 Students

		Reading P	erformance Level			
SES Level	% Unsatisfactory	% Partially Proficient	% Proficient	% Advanced	% Not Tested	Total
Level 1 (0-25%)	11	25	52	10	2	100
Level 2 (26-50%)	22	30	39	5	4	100
Level 3 (51-75%)	34	30	28	3	6	100
Level 4 (76-100%)	44	29	12	1	14	100





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